3845 Cambrian Road Transportation Impact Assessment

Step 1 Screening Report
Step 2 Scoping Report
Step 3 Forecasting Report
Step 4 Strategy Report (Rev #3)

Prepared for:

Loblaw Properties Limited 1 President's Choice Circle Brampton, Ontario L6Y 5S5

Prepared by:



6 Plaza Court Ottawa, ON K2H 7W1

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1 Screening

This study has been prepared according to the City of Ottawa's 2017 Transportation Impact Assessment (TIA) Guidelines, prior to the June 2023 updates. Accordingly, a Step 1 Screening Form has been prepared and is included as Appendix A, along with the Certification Form for the TIA Study PM. As shown in the Screening Form, a TIA is required including the Design Review component and the Network Impact Component. This study has been prepared to support a site plan application.

2 Existing and Planned Conditions

2.1 Proposed Development

The existing site, located at 3845 Cambrian Road, is zoned as General Mixed-Use Zone (GM[1628]). The proposed development consists of a gross floor area of 28,000 sq. ft. grocery store and a gross floor area of 5,430 sq. ft. retail store. A total of 177 surface parking spaces are proposed. The concept plan includes one new full-movement access on Cambrian Road in the interim condition. In the ultimate condition, a right-in/right-out access is proposed on Re-Aligned Greenbank Road corridor, and the access on Cambrian Road will be a right-in/right-out access. The ultimate condition is beyond the study horizon year and are not included in this report. The anticipated full build-out and occupancy horizon is 2025 with construction occurring in a single phase. The site is located within the Barrhaven South Community Design Plan area and Barrhaven South Community Core design priority area. Figure 1 illustrates the study area context. Figure 2 illustrates the proposed concept plan.

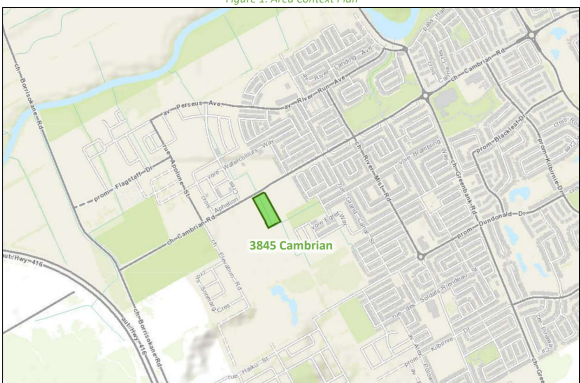


Figure 1: Area Context Plan

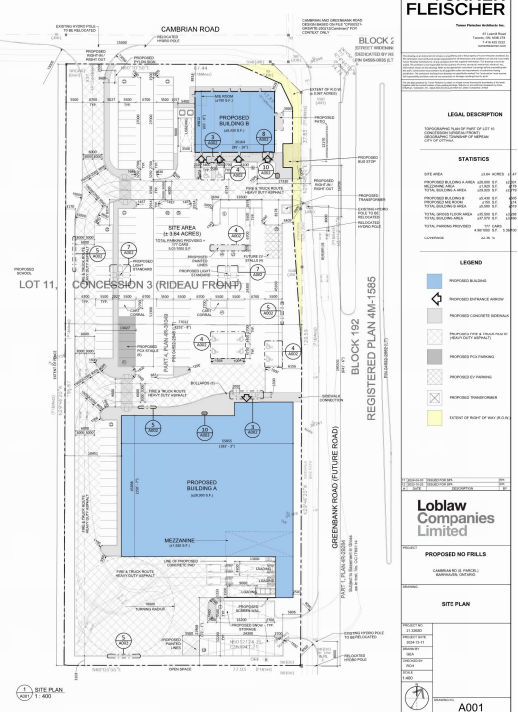
Source: http://maps.ottawa.ca/geoOttawa/ Accessed: June 7, 2022





2 CONTEXT PLAN N.T.S

ZONING COMPLIANCE CHART - ZONING: GM[1628]						
	REQUIRED	PROPOSED				
Minimum Lot Width (m)	N/A	77.02 m				
Minimum Lot Area (acres)	N/A	3.66 acres				
Minimum Front Yard Setback (Cambrian Rd) (m)	3 m	8.81 m				
Minimum Rear Yard Setback (m)	7.5 m (from any portion of a rear lot line abutting a residential zone)	21.96 m				
Minimum Interior Side Yard Setback (m)	5 m (for a non-residential or mixed-use building, from any portion of lot line abutting a residential zone)	18.45 m West 2.50 m East				
Maximum Height (m)	18 m	7.48 m / 1 storey				
Maximum Floor Space Index	N/A	0.30				
Minimum Parking Dimensions (m)	2.6m x 5.2m	2.7m x 5.5m				
Minimum Parking required (3.6 per 100 s.m. of total GFA)	163 spaces	177 spaces				
Minimum Bicycle Parking required (1 per 500 s.m. of GFA)	9 spaces	10 spaces				
Loading spaces (for up to 4999 s.m. of GFA)	1 standard space (3.5x9x4.2 m) 1 oversized space (4.3x13x4.2 m)	2 standard spaces 3 oversized space				
Minimum Drive Aisle Width (parking angle at 90 degrees) (m)	6.7 m	6.7 m				



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2.2 Existing Conditions

2.2.1 Area Road Network

Cambrian Road: Cambrian Road is a City of Ottawa arterial road. West of Seeley's Bay Street, it is two-lane rural cross-section with gravel shoulders present on both sides of the road. East of Seeley's Bay Street, it is two-lane urban cross-section with sidewalks on both sides of the road. The posted speed limit is 50 km/h within the study area, and the City-protected right-of-way is 37.5 metres.

River Mist Road: River Mist Road is a City of Ottawa collector road with a two-lane urban cross-section. Sidewalks are presented on both sides of the road. The unposted speed limit is assumed to be 50 km/hr, and the measured right-of-way is approximately 24.0 metres.

Apolune Street: Apolune Street is a City of Ottawa collector road with a two-lane urban cross-section including on-street parking and sidewalks on both sides of the road. The unposted speed limit is assumed to be 50 km/h and the measured right-of-way is 24.0 metres.

Grand Canal Street: Grand Canal Street is a City of Ottawa local road with a two-lane urban cross-section including on-street parking on both sides of the road and sidewalk on the west side of the road. The unposted speed limit is assumed to be 50 km/h and the measured right-of-way is 16.5 metres.

2.2.2 Existing Intersections

The key existing intersections within one kilometre of the site have been summarized below:

Cambrian Road at River Mist Road	The intersection of Cambrian Road at River Mist Road is an all-way
	stop-controlled intersection. Each approach consists of a shared all-

movement lane. No turn restrictions were noted.

Cambrian Road at Apolune Street The intersection of Cambrian Road at Apolune Street is a T

intersection with stop-control on Apolune Street. The southbound approach consists of a shared left-turn/right-turn lane. The eastbound approach consists of an auxiliary left-turn lane and a through lane, and the westbound approach consists of a shared

through/right-turn lane. No turn restrictions are noted.

Cambrian Road at Grand Canal Street The intersection of Cambrian Road at Grand Canal Street is an all-way

stop-controlled intersection. Each approach consists of a shared all-

movement lane. No turn restrictions were noted.

2.2.3 Existing Driveways

Construction accesses are located within 200 metres of the future site access intersections. As these are temporary or minor in nature and are not expected to provide access to significant traffic generators, they are not anticipated to have an impact on this TIA.

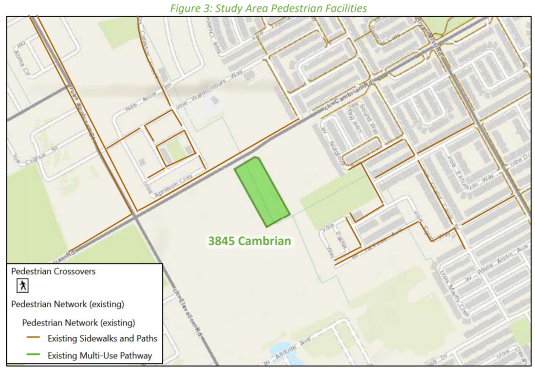
2.2.4 Cycling and Pedestrian Facilities

Figure 3 illustrates the pedestrian facilities in the study area and Figure 4 illustrates the cycling facilities.

Sidewalks are provided on both sides of Cambrian Road east of Seeley's Bay Street, River Mist Road, and Apolune Street and on the west side of Grand Canal Street. An approximate 760-metre sidewalk is provided on the north side of Cambrian Road west of Seeley's Bay Street. Paved shoulders are provided on both sides along Cambrian Road between Borrisokane Road and Cambrian Road at Apolune Street/Elevation Road.



In the ultimate cycling network, the Re-Aligned Greenbank Road will be a spine cycling route, and Cambrian Road, Apolune Street, and River Mist Road are local routes. South of Cambrian Road, Apolune Street will continue as Elevation Road, is a local route, and is anticipated to include multi-use pathways. The Transportation Master Plan Part 1 identifies Re-Aligned Greenbank Road for designation as a cross-town bikeway.



Source: http://maps.ottawa.ca/geoOttawa/ Accessed: April 20, 2023

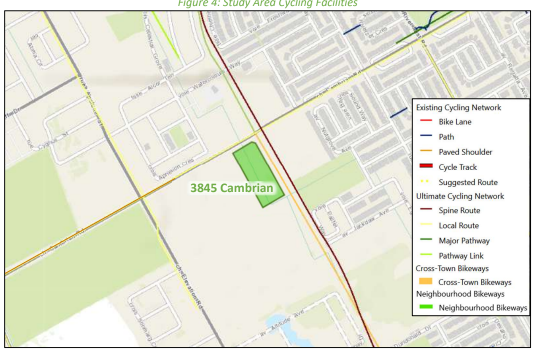


Figure 4: Study Area Cycling Facilities

Source: http://maps.ottawa.ca/geoOttawa/ Accessed: April 20, 2023



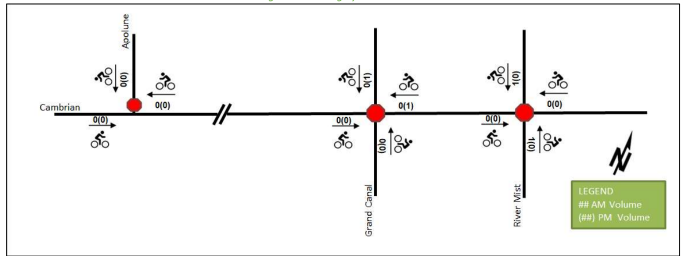
Pedestrian and cyclist volumes included in study area intersection counts, presented in Section 2.2.7, have been compiled and are illustrated in Figure 5 and Figure 6, respectively.

Cambrian

Cambri

Figure 5: Existing Pedestrian Volumes





2.2.5 Existing Transit

Figure 7 illustrates the transit system map in the study area and Figure 8 illustrates nearby transit stops. All transit information is from June 7, 2022, and is included for general information purposes and context to the surrounding area.

Within the study area, route #75 travels along Cambrian Road and River Mist Road. The frequency of these routes within proximity of the proposed site based on June 7, 2022, service levels are:

• Route # 75 – 10-minute service in the peak period/direction and 15-20-minute service all-day, 30-minute service after 8 PM





Source: http://www.octranspo.com/ Accessed: June 7, 2022

Robert Hudson Parent Massage... Not in use 400 metres Half Moon Bay Muhammad's House Perseus Ave New Smile Foundation Ottawa Fire Station 47 Quinn's Pointe Field 0 Mardi Friesz 8 han : Henna Artist RO O Tamarack Hom 00 Ottav Dowitcher Park WOW Mat 3845 Cambrian Studio Spa

Figure 8: Existing Study Area Transit Stops – Within 400 metres

Source: http://www.octranspo.com/ Accessed: June 7, 2022

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

Existing turning movement counts at Cambrian Road and River Mist Road was acquired from the City of Ottawa, and existing turning movement counts at Cambrian Road and Grand Canal Street was acquired from the Traffic Specialist. The turning movements at Cambrian Road at Apolune Street intersection were derived from the first phases of the Half Moon Bay West CTS (Stantec, 2016). Table 1 summarizes the intersection count dates.



Table 1: Intersection Count Date

Intersection	Count Date	Source
Cambrian Road at River Mist Road	Wednesday, October 23, 2019	City of Ottawa
Cambrian Road at Apolune Street	-	Half Moon Bay West CTS (Stantec, 2016)
Cambrian Road at Grand Canal Street	Wednesday, October 19, 2022	The Traffic Specialist

Figure 9 illustrates the 2022 existing traffic counts and Table 2 summarizes the existing intersection operations. Synchro 11 has been used to model the unsignalized intersections and HCM 2010 methodology was used for unsignalized intersection operation. Detailed turning movement count data is included in Appendix B and the Synchro worksheets are provided in Appendix C.

Figure 9: Existing Traffic Counts

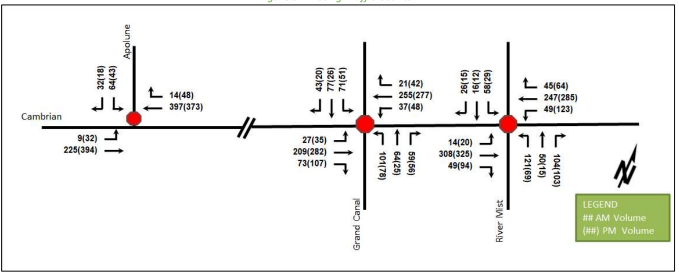


Table 2: Existing Intersection Operations

Intersection	Lana	AM Peak Hour			PM Peak Hour				
intersection	Lane	LOS	V/C	Delay (s)	Q (95 th)	LOS	V/C	Delay (s)	Q (95 th)
	EB	С	0.71	23.1	43.5	С	0.76	25.0	53.3
Cambrian Road at	WB	С	0.68	21.9	38.3	D	0.82	30.3	66.0
River Mist Road	NB	С	0.56	17.5	25.5	В	0.38	13.6	13.5
Unsignalized	SB	В	0.23	12.5	6.8	В	0.13	11.4	3.0
	Overall	С	-	20.3	-	С	-	24.7	-
	EBL	Α	0.01	8.3	0.0	Α	0.03	8.4	0.8
Cambrian Road at	EBT	-	-	-	-	-	-	-	-
Apolune Street	WBT/R	-	-	-	-	-	-	-	-
Unsignalized	SBL/R	С	0.25	15.9	6.8	С	0.21	19.0	6.0
	Overall	Α	-	2.2	-	Α	-	1.6	-
	EB	С	0.59	17.7	28.5	С	0.71	20.8	43.5
Cambrian Road at	WB	С	0.60	18.2	30.0	С	0.64	18.3	34.5
Grand Canal Street	NB	С	0.46	15.1	18.0	В	0.32	12.6	10.5
Unsignalized	SB	В	0.40	14.1	14.3	В	0.21	11.6	6.0
	Overall	С	-	16.6	-	С	-	17.8	-

Saturation flow rate of 1800 veh/h/lane

Notes: Queue is measured in metres
Peak Hour Factor = 0.90
V/C = volume-to-capacity ratio

Delay = average vehicle delay in seconds

m = metered queue

= volume for the 95th %ile cycle exceeds capacity



During both peak hours in the existing conditions, the study area intersections operate well. No capacity issues are noted.

2.2.8 Collision Analysis

Collision data have been acquired from the City of Ottawa open data website (data.ottawa.ca) for five years prior to the commencement of this TIA for the surrounding study area road network. Table 3 summarizes the collision types and conditions in the study area, Figure 10 illustrates the intersections and segments analyzed, and Table 4 summarizes the total collisions for each of these locations. Collision data are included in Appendix D.

Table 3: Study Area Collision Summary, 2016-2020 % Number **Total Collisions** 2 100% 0 **Fatality** 0% Classification Non-Fatal Injury 1 50% **Property Damage Only** 1 50% Angle 1 50% **Initial Impact Type** 50% **SMV Other** 1 Dry 1 50% **Road Surface Condition Loose Snow** 50% 1 **Pedestrian Involved** 0 0% **Cyclists Involved** 0%



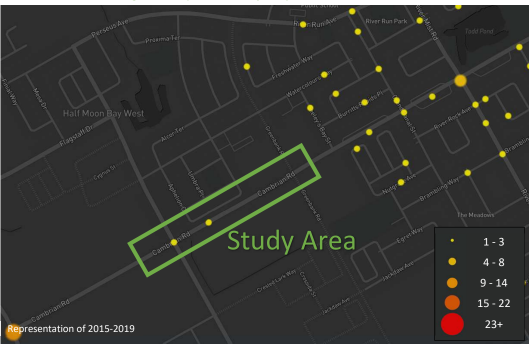


Table 4: Summary of Collision Locations, 2016-2020

	Number	%
Intersections / Segments	2	100%
Apolune St @ Cambrian Rd	1	50%
Cambrian Rd btwn Borrisokane Rd & Grand Canal St	1	50%



Within the study area, there are a total of two collisions during the 2016-2020 time period, with one involving property damage only and the remaining one having non-fatal injuries. No further collision review is required as part of this study.

2.3 Planned Conditions

2.3.1 Changes to the Area Transportation Network

The subject development is within the Barrhaven South Community Design Plan (CDP) Area. As such, it is subject to the planning polices outlined in the CDP. The CDP provides target population and employment densities in the four Sub-Planning Areas along with the plans for infrastructure to support community growth. As part of this plan, the right-of-way along the following roads has been protected to accommodate an expansion to a four-lane arterial:

- Re-Aligned Greenbank Road rapid transit corridor north and south of Cambrian Road with a protected right-of-way of 41.5 metres
- Cambrian Road between Borrisokane Road and Longfields Road with a protected right-of-way of 37.5 metres

Realigned Greenbank Road will be located on the east side of the proposed development. The Re-Aligned Greenbank Road includes the design of a new 4-lane arterial roadway with 2-lane segregated median Bus Rapid Transit and facilities for pedestrians and cyclists between Marketplace Avenue/Chapman Mills Drive in the north and Barnsdale Road in the south. The preliminary design is included in Appendix E. The Re-Aligned Greenbank Road construction has not been scheduled and is assumed beyond 2031. Therefore, the Re-Aligned Greenbank Road is assumed to be after the study horizons and will not be modeled within the subject analyses.

Within the study horizons, a temporary road will be constructed on the south leg of the Cambrian Road at future Re-Aligned Greenbank Road intersection to serve as interim access for the future grocery site on the southeast quadrant of the intersection.

The westbound and southbound auxiliary left-turn lanes at the intersection of Cambrian Road at Apolune Street/Elevation Road have recently been painted. It is expected that an auxiliary left-turn lane will be on the northbound movement and the intersection is expected to be signalized within future horizons and will be included in the future horizons.

2.3.2 Other Study Area Developments

Mattamy's Half Moon Bay West Phase 3

The proposed subdivision is situated within the Mattamy Development of Half Moon Bay West, this phase of which is anticipated to be built-out during 2025. The development will include 38 detached single-family homes, 190 townhomes, and a 0.43-hectare commercial block. (CGH Transportation, 2021)

3555 Borrisokane Road

The proposed development includes a site plan application consisting of a car wash. It is anticipated to be built by 2023. This development forms a portion of the commercial block assessed within the Half Moon Bay West Phase 3 area. (D. J. Halpenny & Associates Ltd, 2022)

Glenview Homes (3387 Borrisokane Road)

The proposed development includes a plan of subdivision application consisting of 179 single family homes and 109 townhomes. It is anticipated to be built by 2023. (Stantec 2017)



OCSB Elementary School (135 Halyard Lane)

The proposed development application includes a site plan to have a single storey elementary school with approximately 800 students and a 2,970 sq. ft of childcare centre. It is anticipated to be built by 2023. (Dillon Consulting, 2022)

Mattamy's Half Moon Bay West Phase 4

The proposed site is situated within the Mattamy Development of Half Moon Bay West, this phase of which is anticipated to be built-out during 2026. This phase of the development will include 59 detached single-family homes.

Minto's Kennedy (3432 Greenbank Road)

The proposed development includes a plan of subdivision application consisting of 523 units, including 103 single family homes, 274 executive townhomes, and 146 avenue townhomes, and is anticipated to be built by 2024. (CGH Transportation, 2022)

Choice Properties (3850 Cambrian Road)

The proposed development includes a site plan application consisting of gross floor area of 17,000 sq. ft pharmacy and gross leasable area of 18,905 sq. Ft retail buildings. It is anticipated to be built by 2024. The file has been initiated and no TIA is available at this time.

Metro Ontario Inc. (3831 Cambrian Road)

The proposed development includes a site plan application consisting of a 4,024 square metre supermarket, an attached 929 square metre retail store, an 830 square metre retail building, and a 1,060 square metre mixed-use building. It is anticipated to be built by 2023. (CGH Transportation, 2021)

Meadow's Phase 7-8 (3640 Greenbank Road)

The proposed development, which was named Phase 5 in the TIA, includes a plan of subdivision application. The concept plan considers a total of 221 townhouses and 125 single family units. The full build-out and occupancy of Phase 7 is now assumed to be 2023 and Phase 8 by 2025. (IBI, 2018)

Mattamy's Half Moon Bay South Phase 5 (3718 Greenbank Road)

The proposed development application includes a plan of subdivision application consisting of 67 single detached home units and 97 townhouse units. This development is under construction and is assumed to be completed by the end of 2022. (CGH Transportation, 2019)

Mattamy's Half Moon Bay South Phase 7/8 (3718 Greenbank Road)

The proposed development, located on the west of the Re-Aligned Greenbank Road corridor and includes a mixture of 228 stacked townhouse units, and is anticipated to be built by 2024. (CGH Transportation, 2022)

Caivan's Ridge Phases 1-2 (3809 Borrisokane Road)

This development will include 279 townhouse units and 311 detached home units. This development is expected to be built-out during 2025. (CGH Transportation, 2019)

Caivan's The Ridge Phase 3-4 (3713 Borrisokane Road)

This development will include 589 townhouse units and 61 detached housing units. This development is expected to be built-out during 2024. (CGH Transportation, 2021)

Caivan's Conservancy East Stage (3285, 3288, 3305 Borrisokane Road)

This development will include 600 single family homes and 600 townhouses and 100 mid-rise dwelling units. This development is expected to be built-out during 2029. (CGH Transportation, 2021).



Minto's Quinn's Pointe Stages 4 (3882 Barnsdale Road and 3960 Greenbank Road)

The proposed development application includes a plan of subdivision application consisting of 536 single-family dwelling units, 493 townhomes, 100 apartment units, and two elementary schools. Phases 2 and 3 have been completed, and Phase 4 is expected to be completed by 2025. (Stantec, 2018)

AIBC Manufacturing Site (3713 Borrisokane Road)

The site includes approximately 3,250 square metres of general office space and 9,385 square metres of industrial buildings. This development began operations in 2022, and the office component will be completed by 2023. (CGH Transportation, 2020)

3 Study Area and Time Periods

3.1 Study Area

The study area will include the intersections of:

- Cambrian Road at:
 - o River Mist Road
 - Apolune Street
 - Grand Canal Street
 - Site Access #1 (Future)

Future volumes at the ultimate access locations will be shown for the Re-Aligned Greenbank Road access and as they are outside the study horizons, will not be assessed from an operational perspective. This is informational only and are to be coordinated by the City through the Re-Aligned Greenbank design team.

The boundary roads will be Cambrian Road and the preliminary design drawings will be used to assess the future Re-Aligned Greenbank Road. No screenlines are present within proximity to the site.

3.2 Time Periods

The weekday 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 5 summarizes the exemptions for this TIA.

Table 5: Exemption Review

Module	Element	Explanation	Exempt/Required				
Design Review Component							
4.1 Development	4.1.2 Circulation and Access	Only required for site plans	Required				
Design	4.1.3 New Street Networks	Only required for plans of subdivision	Exempt				
	4.2.1 Parking Supply	Only required for site plans	Required				
4.2 Parking	4.2.2 Spillover Parking	Only required for site plans where parking supply is 15% below unconstrained demand	Exempt				
Network Impact Com	Network Impact Component						



Module	Element	Explanation	Exempt/Required
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	Exempt

5 Development-Generated Travel Demand

5.1 Mode Shares

Examining the mode shares recommended in the TRANS Trip Generation Manual (2020) for the subject district, derived from the most recent National Capital Region Origin-Destination survey (OD Survey), the existing average district mode shares by land use for South Nepean have been summarized in Table 6.

Travel Mode	Commercial Generator		
Travel Wiode	AM	PM	
Auto Driver	74%	61%	
Auto Passenger	14%	27%	
Transit	1%	1%	
Cycling	0%	0%	
Walking	11%	11%	
Total	100%	100%	

Table 6: TRANS Trip Generation Manual Recommended Mode Shares – South Nepean

5.2 Trip Generation

This TIA has been prepared using the vehicle trip rates and derived person trip rates for commercial components from the ITE Trip Generation Manual 11th Edition using the City-prescribed conversion factor of 1.28. Table 7 summarizes the person trip rates for the non-residential land uses by peak hour.

Table 7: Trip Generation Person Trip Rates by Peak Hour

Land Use	Land Use Code	Peak Hour	Vehicle Trip Rate	Person Trip Rates
Cuparmarkat	850	AM	2.86	3.66
Supermarket	(ITE)	PM	8.95	11.46
Potoil (<40k)	822	AM	2.36	3.02
Retail (<40k)	(ITE)	PM	6.59	8.44

Using the above person trip rates, the total person trip generation has been estimated. Table 8 summarizes the total person trip generation for the non-residential land uses.

Table 8: Total Person Trip Generation by Peak Hour

Lond Hoo	Land Has CFA		/I Peak Ho	our	PM Peak Hour			
Land Use	GFA	In	Out	Total	In	Out	Total	
Supermarket	28,000 sq.ft	60	42	102	161	161	321	
Retail (<40k)	5,430 sq.ft	10	6	16	23	23	46	



It is noted that Internal capture rates from the ITE Trip Generation Handbook 3rd Edition only include development's retail component for mixed-use developments. Therefore, the internal capture rates for Retail (<40k) to/from Supermarket were assumed to be 5% for the AM peak hour and 20% for the PM peak hour.

Pass-by reduction of 24% have been taken from the rates presented in the ITE Trip Generation Manual 11th Edition for the land use of supermarket. Since ITE Trip Generation Manual 11th Edition does not have pass-by reduction for the land use of retail (<40k), a pass-by reduction of 40% for the land use of Shopping Plaza (40 - 150k) was applied to the land use of retail (<40k) peak hours.

Using the above mode share targets for the internal capture and pass-by rates, and the person trip rates, the person trips by mode have been projected. Table 9 summarizes the non-residential trip generation by mode and peak hour.

Table 9: Trip Generation by Mode

			AM Pea	ak Hour			PM Pea	ak Hour	
•	Travel Mode	Mode Share	In	Out	Total	Mode Share	In	Out	Total
	Auto Driver	74%	30	21	51	61%	59	59	118
Ħ	Auto Passenger	14%	8	6	14	27%	43	43	86
řέ	Transit	1%	1	0	1	1%	2	2	4
Supermarket	Cycling	0%	0	0	0	0%	0	0	0
be	Walking	11%	7	5	12	11%	18	18	36
Su	Pass-by	24%	-14	-10	-24	24%	-39	-39	-78
	Total	100%	46	32	78	100%	122	122	244
	Auto Driver	74%	3	3	6	61%	3	3	6
	Auto Passenger	14%	1	1	2	27%	5	5	10
()	Transit	1%	0	0	0	1%	0	0	0
× 4	Cycling	0%	0	0	0	0%	0	0	0
ai	Walking	11%	1	1	2	11%	2	2	4
Retail (<40k)	Pass-by	40%	-4	-2	-6	40%	-9	-9	-18
_	Internal Capture	5%	0	0	0	20%	-3	-3	-6
	Total	100%	5	5	10	100%	10	10	20
	Auto Driver	74%	33	24	57	61%	62	62	124
	Auto Passenger	14%	9	7	16	27%	48	48	96
	Transit	1%	1	0	1	1%	2	2	4
<u>ra</u>	Cycling	0%	0	0	0	0%	0	0	0
Total	Walking	11%	8	6	14	11%	20	20	40
	Pass-by	varies	-18	-12	-30	varies	-48	-48	-96
	Internal Capture	varies	0	0	0	varies	-3	-3	-6
	Total	100%	51	37	88	100%	132	132	264

As shown above, a total of 57 AM and 124 PM new peak hour two-way vehicle trips are projected as a result of the proposed development.

5.3 Trip Distribution

Typically, the City's TRANS O-D distribution would be used to approximate the distribution of development traffic for employment and residential developments. As the proposed site is located to serve the local community, it was felt that a site-specific distribution would be required, factoring in the adjacent residential developments. As such, the local Barrhaven South distribution is summarized in Table 10.



Table 10: Local Barrhaven South Distribution

To/From	% of Trips
North	10%
South	30%
East	50%
West	10%
Total	100%

5.4 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. Re-Aligned Greenbank Road will extend south of Cambrian Road to Barnsdale Road beyond 2031 and not within the horizons of this study.

To assist in the City's future planning, an assignment has been developed for this condition and has been supplied for informational purposes only. Any assessment of Re-Aligned Greenbank Road is a regional issue and unrelated to the planned right-in/right-out access arrangement.

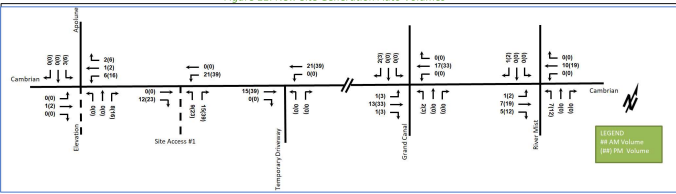
Table 11 summarizes the proportional assignment to the study area roadways in the interim and ultimate conditions. Figure 11 and Figure 12 illustrate the new site generated volumes and pass-by volumes within the study horizons.

As noted above, Figure 13 illustrates the new site generated volumes once Re-Aligned Greenbank Road extends to the south, which will be beyond 2031. Since the ultimate condition is beyond the study horizon year, it will not be analysed in this TIA.

Table 11: Trip Assignment

To /Fuero	Study Horizons	Beyond 2031 (in	formational only)		
To/From	Via	Inbound Via	Outbound Via		
North	5% Grand Canal (N) 3% River Mist (N)	3% Grand Canal (N) 2% River Mist (N)	3% Grand Canal (N) 2% River Mist (N)		
	2% Apolune (N)	5% Re-Aligned Greenbank (N)	5% Re-Aligned Greenbank (N)		
South	25% Elevation (S)	25% Elevation (S)	25% Re-Aligned Greenbank (S)		
South	5% River Mist (S)	5% River Mist (S)	5% River Mist (S)		
	30% Cambrian (E)	30% Cambrian (E)	30% Cambrian (E)		
East	5% Grand Canal (S)	5% Grand Canal (S)	5% Grand Canal (S)		
	15% River Mist (S)	15% River Mist (S)	15% River Mist (S)		
14/	3% Cambrian (W)	3% Cambrian (W)	3% Cambrian (W)		
West	7% Apolune (N)	7% Apolune (N)	7% Apolune (N)		
Total	100%	100%	100%		

Figure 11: New Site Generation Auto Volumes





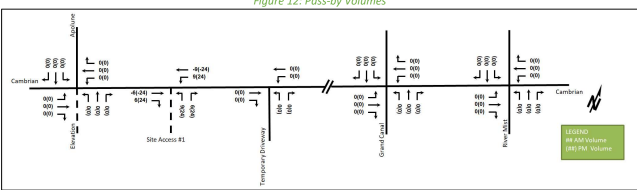
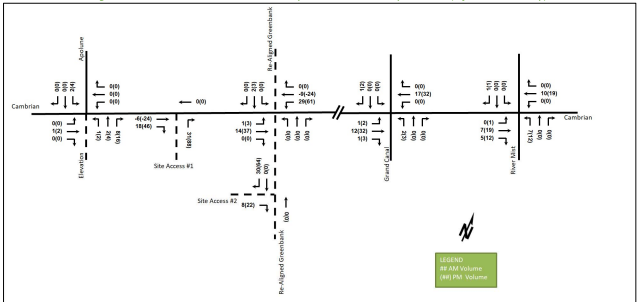


Figure 12: Pass-by Volumes





6 Background Network Travel Demands

6.1 Transportation Network Plans

The transportation network plans were discussed in Section 2.3. The signalized intersection of Cambrian Road at Apolune Street/Elevation Road, including the planned auxiliary lanes will be analyzed at all future horizons. Within the study horizons, a temporary road will be constructed on the south leg of the Cambrian Road at future Re-Aligned Greenbank Road intersection to serve as interim access for the future grocery site on the southeast quadrant of the intersection.

The Re-Aligned Greenbank Road was noted to be planned for implementation after the study horizons.

6.2 Background Growth

All background developments within Barrhaven South have been included in this TIA. All growth is assumed to be captured within the background development; therefore, no annual growth rate will be applied. Regional growth would be present on the north-south arterial network outside the study area intersections, such as Borrisokane Road, Greenbank Road and Longfields Drive.



6.3 Other Developments

The background developments explicitly considered in the background conditions (Section 6.2) include:

- Mattamy Half Moon Bay West Phases 3, 4
- 3555 Borrisokane Road
- Glenview Homes (3387 Borrisokane Road)
- OCSB Elementary School (135 Halyard Lane)
- Minto's Kennedy (3432 Greenbank Road) (2024 new site generated auto volumes)
- Choice Properties (3850 Cambrian Road)
- Metro Ontario Inc. (3831 Cambrian Road)
- Meadow's Phase 7-8 (3640 Greenbank Road)
- Mattamy's Half Moon Bay South Phase 5 (3718 Greenbank Road)
- Mattamy's Half Moon Bay South Phase 7/8 (3718 Greenbank Road)
- Caivan's Ridge Phases 1-2 (3809 Borrisokane Road)
- Caivan's The Ridge Phase 3-4 (3713 Borrisokane Road)
- Caivan's Conservancy East Stage (3285, 3288, 3305 Borrisokane Road)
- Minto's Quinn's Pointe Stages 4 (3882 Barnsdale Road and 3960 Greenbank Road)
- AIBC Manufacturing Site (3713 Borrisokane Road)

Figure 14 and Figure 15 illustrate the 2025 and 2030 total background development volumes. The background development volumes within the study area have been provided in Appendix F.

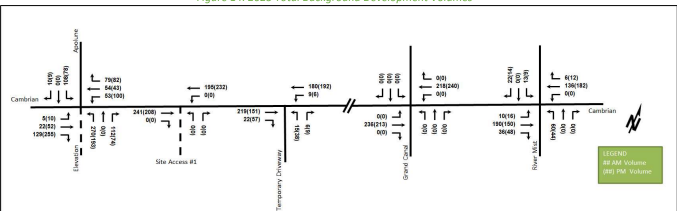


Figure 14: 2025 Total Background Development Volumes



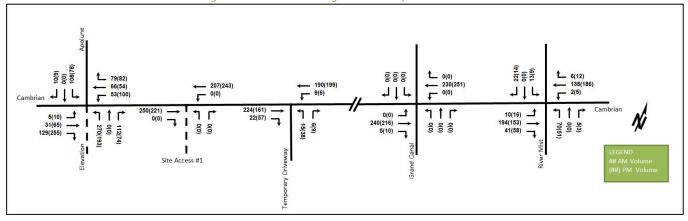


Figure 15: 2030 Total Background Development Volumes

7 Demand Rationalization

7.1 2025 Future Background Operations

The signalized intersection of Cambrian Road at Apolune Street/Elevation Road includes auxiliary left-turn lanes on all approaches. Figure 16 illustrates the 2025 background volumes and Table 12 summarizes the 2025 background intersection operations. Synchro 11 has been used to model the unsignalized intersections and HCM 2010 methodology was used for unsignalized intersection operation. The synchro worksheets for the 2025 future background horizon are provided in Appendix G.

Signal warrant analysis was performed for the intersections of Cambrian Road at River Mist Road and Cambrian Road at Grand Canal Street and continues to not meet signal warrants. As the City does not have a planned improvement at this location, it is assumed to remain as an all-way stop-controlled intersection. Signal warrant calculation sheets are provided in Appendix H.

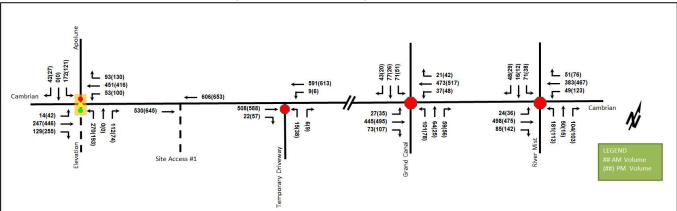


Figure 16: 2025 Future Background Volumes



Table 12: 2025 Future Background Intersection Operations

Intersection	Lane		AM Pe	ak Hour		PM Peak Hour				
intersection	Lane	LOS	V/C	Delay (s)	Q (95 th)	LOS	V/C	Delay (s)	Q (95 th)	
	EB	F	1.20	145.7	179.3	F	1.14	92.7	144.0	
Cambrian Road at	WB	F	1.04	66.7	94.5	F	1.16	106.4	158.3	
River Mist Road	NB	D	0.76	29.8	42.0	С	0.50	17.5	18.0	
Unsignalized	SB	С	0.35	17.0	10.5	В	0.19	13.6	4.5	
	Overall	F	_	85.2	-	F	-	83.8	-	
	EBL	Α	0.04	9.6	3.6	Α	0.08	7.4	8.2	
	EBT/R	Α	0.44	11.0	49.2	Α	0.59	11.6	128.5	
	WBL	Α	0.11	9.8	9.4	Α	0.25	9.4	19.4	
Cambrian Road at	WBT/R	В	0.65	16.7	#95.7	Α	0.51	10.5	94.3	
Apolune Street	NBL	С	0.77	37.7	51.5	С	0.78	65.9	63.7	
Signalized	NBT/R	Α	0.14	0.3	0.0	Α	0.12	0.4	0.0	
	SBL	Α	0.58	29.0	33.5	Α	0.57	53.1	41.9	
	SBT/R	Α	0.07	0.2	0.0	Α	0.04	0.1	0.0	
	Overall	В	0.69	18.4	-	В	0.63	19.0	-	
	EB	F	1.05	81.1	120.0	F	1.05	71.3	126.0	
Cambrian Road at	WB	F	1.04	71.3	108.0	F	1.01	62.3	112.5	
Grand Canal Street	NB	С	0.52	19.7	21.0	В	0.34	14.4	10.5	
Unsignalized	SB	С	0.46	18.2	16.5	В	0.22	13.3	6.0	
	Overall	F	-	60.3	-	F	-	57.9	-	
Cambrian Road at	EB	-	-	-	-	-	-	-	-	
Temporary	WB	Α	0.01	8.5	0.0	Α	0.01	8.9	0.0	
Driveway	NB	С	0.08	19.5	2.3	D	0.22	26.2	6.0	
Unsignalized	Overall	Α	-	0.4	- Dolov - overse	Α	-	1.0	-	

Saturation flow rate of 1800 veh/h/lane

Notes: Peak Hour Factor = 1.00

V/C = volume-to-capacity ratio

Delay = average vehicle delay in seconds

m = metered queue

= volume for the 95th %ile cycle exceeds capacity

The intersections of Cambrian Road at River Mist Road and at Grand Canal Street may experience high delays and extended queues during peak hours on the eastbound and westbound movements due to the background development.

The westbound share through/right-turn movement at the intersection of Cambrian Road at Apolune Street during the AM peak may be subject to extended queues.

The capacity issues are due to the background developments and are considered the responsibility of the City to address through DC funding.

7.2 2030 Future Background Operations

Figure 17 illustrates the 2030 background volumes and Table 13 summarizes the 2030 background intersection operations. Synchro 11 has been used to model the unsignalized intersections and HCM 2010 methodology was used for unsignalized intersection operation. The synchro worksheets for the 2030 future background horizon are provided in Appendix I.

Signal warrant analysis was performed for the intersections of Cambrian Road at River Mist Road and Cambrian Road at Grand Canal Street and continues to not meet signal warrants. As the City does not have a planned improvement at this location, it is assumed to remain as an all-way stop-controlled intersection. Signal warrant calculation sheets are provided in Appendix H.



Figure 17: 2030 Future Background Volumes

Table 13: 2030 Future Background Intersection Operations

			AM Pe	ak Hour		,	PM Pe	ak Hour	
Intersection	Lane	LOS	V/C	Delay (s)	Q (95 th)	LOS	V/C	Delay (s)	Q (95 th)
	EB	F	1.25	155.2	185.3	F	1.18	104.5	155.3
Cambrian Road at	WB	F	1.08	73.0	99.0	F	1.21	116.7	167.3
River Mist Road	NB	D	0.81	33.1	47.3	С	0.53	18.3	19.5
Unsignalized	SB	С	0.36	17.4	10.5	В	0.20	13.9	4.5
	Overall	F	-	91.4	-	F	-	92.6	-
	EBL	Α	0.04	9.6	3.6	Α	0.08	7.4	8.2
	EBT/R	Α	0.46	11.2	50.8	Α	0.60	11.9	133.1
	WBL	Α	0.11	9.9	9.4	Α	0.26	9.6	19.6
Cambrian Road at	WBT/R	В	0.66	17.3	#107.4	Α	0.52	10.7	97.4
Apolune Street	NBL	С	0.77	37.7	51.5	С	0.78	65.9	63.7
Signalized	NBT/R	Α	0.14	0.4	0.0	Α	0.12	0.4	0.0
	SBL	Α	0.58	29.0	33.5	Α	0.57	53.1	41.9
	SBT/R	Α	0.07	0.2	0.0	Α	0.04	0.1	0.0
	Overall	В	0.70	18.6	-	В	0.64	19.1	-
	EB	F	1.08	83.4	121.5	F	1.06	78.9	135.0
Cambrian Road at	WB	F	1.07	78.7	115.5	F	1.03	64.9	115.5
Grand Canal Street	NB	С	0.53	19.9	21.0	В	0.34	14.5	10.5
Unsignalized	SB	С	0.46	18.3	16.5	В	0.22	13.3	6.0
	Overall	F	-	64.1	-	F	-	62.3	-
Cambrian Road at	EB	-	-	-	-	-	-	-	-
Temporary	WB	Α	0.01	8.5	0.0	Α	0.01	8.9	0.0
Driveway	NB	С	0.08	19.8	2.3	D	0.22	26.9	6.0
Unsignalized	Overall	Α	-	0.4	-	Α	-	1.0	-

Saturation flow rate of 1800 veh/h/lane

Notes: Queue is measured in metres

Peak Hour Factor = 1.00

Delay = average vehicle delay in seconds

m = metered queue

= volume for the 95th %ile cycle exceeds capacity

Intersections within the study area will operate similar to the 2025 future background condition, with decreasing operations due to the background developments.

Capacity issues will remain at the intersections of Cambrian Road at River Mist Road and Cambrian Road at Grand Canal Street. Similar to the 2025 future background horizon, the capacity issues at Cambrian Road at River Mist Road and at Grand Canal Street are due to the background developments and are considered the responsibility of the City.



7.3 2025 Future Total Operations

Figure 18 illustrates the 2025 future total volumes and Table 14 summarizes the 2025 future total intersection operations. Synchro 11 has been used to model the unsignalized intersections and HCM 2010 methodology was used for unsignalized intersection operation. The synchro worksheets for the 2025 future total horizon are provided in Appendix J.

Signal warrant analysis was performed for the intersections of Cambrian Road at River Mist Road and Cambrian Road at Grand Canal Street and continues to not meet signal warrants. As the City does not have a planned improvement at this location, it is assumed to remain as an all-way stop-controlled intersection. Signal warrant calculation sheets are provided in Appendix H.

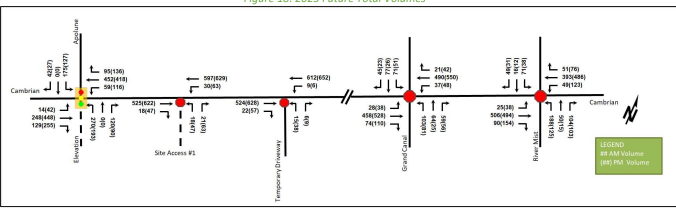


Figure 18: 2025 Future Total Volumes

Table 14: 2025 Future Total Intersection Operations

Intersection	Lane		AM Pe	ak Hour		PM Peak Hour					
intersection	Lane	LOS	V/C	Delay (s)	Q (95 th)	LOS	V/C	Delay (s)	Q (95 th)		
	EB	F	1.27	157.9	188.3	F	1.22	120.0	171.0		
Cambrian Road at	WB	F	1.08	75.0	101.3	F	1.23	126.4	176.3		
River Mist Road	NB	D	0.79	31.9	45.0	С	0.54	18.7	20.3		
Unsignalized	SB	С	0.36	17.4	10.5	В	0.20	14.1	5.3		
	Overall	F	-	93.2	-	F	-	103.0	-		
	EBL	Α	0.04	9.6	3.6	Α	0.08	7.4	8.2		
	EBT/R	Α	0.45	11.0	49.3	Α	0.59	11.7	128.8		
	WBL	Α	0.12	10.0	10.2	Α	0.29	10.1	23.1		
Cambrian Road at	WBT/R	В	0.65	16.8	#97.6	Α	0.52	10.6	96.2		
Apolune Street	NBL	С	0.77	37.7	51.5	С	0.78	65.9	63.7		
Signalized	NBT/R	Α	0.15	0.4	0.0	Α	0.14	0.5	0.0		
	SBL	Α	0.60	29.7	34.2	Α	0.60	55.3	44.1		
	SBT/R	Α	0.07	0.2	0.0	Α	0.04	0.1	0.0		
	Overall	В	0.69	18.4	-	В	0.63	19.1	-		
	EB	F	1.10	89.3	126.8	F	1.12	94.4	151.5		
Cambrian Road at	WB	F	1.09	83.7	120.0	F	1.09	78.5	130.5		
Grand Canal Street	NB	С	0.53	20.3	21.0	В	0.35	14.9	11.3		
Unsignalized	SB	С	0.47	18.6	16.5	В	0.23	13.7	6.0		
	Overall	F	-	68.1	-	F	-	74.7	-		



Intovocation	Lana		AM Pe	ak Hour		PM Peak Hour				
Intersection	Lane	LOS	V/C	Delay (s)	Q (95 th)	LOS	V/C	Delay (s)	Q (95 th)	
Cambrian Road at	EB	-	-	-	-	-	-	-	-	
Temporary	WB	Α	0.01	8.6	0.0	Α	0.01	9.0	0.0	
Driveway	NB	С	0.08	20.3	2.3	D	0.24	29.2	6.8	
Unsignalized	Overall	Α	-	0.4	-	Α	-	1.0	-	
Cambrian Band at	EB	-	-	-	-	-	-	-	-	
Cambrian Road at Site Access #1	WB	Α	0.03	8.6	0.8	Α	0.07	9.2	1.5	
Unsignalized	NB	В	0.04	11.9	0.8	В	0.13	13.8	3.8	
Ulisiyilalizea	Overall	Α	-	0.6	-	Α	-	1.4	-	

Saturation flow rate of 1800 veh/h/lane

Delay = average vehicle delay in seconds

Notes: Queue is measured in metres m = metered queue

Peak Hour Factor = 1.00

= volume for the 95th %ile cycle exceeds capacity

The study area intersections will operate similar to the 2025 future background condition. No additional capacity issues are noted.

The site is anticipated to generate less than a 2.9% increase in traffic during the AM peak and less than a 5.2% increase during the PM peak on Cambrian Road at River Mist Road intersection and generate less than a 3.3% increase in traffic during the AM peak and less than a 6.0% increase during the PM peak on Cambrian Road at Grand Canal Street intersection. These volume increases are not considered significant impacts on the intersections and remain the responsibility of the City to address through DC funding.

2030 Future Total Operations

Figure 19 illustrates the 2030 future total volumes and Table 15 summarizes the 2030 future total intersection operations. Synchro 11 has been used to model the unsignalized intersections and HCM 2010 methodology was used for unsignalized intersection operation. The synchro worksheets for the 2030 future total horizon are provided in Appendix K.

Signal warrant analysis was performed for the intersections of Cambrian Road at River Mist Road and Cambrian Road at Grand Canal Street and continues to not meet signal warrants. As the City does not have a planned improvement at this location, it is assumed to remain as an all-way stop-controlled intersection. Signal warrant calculation sheets are provided in Appendix H.

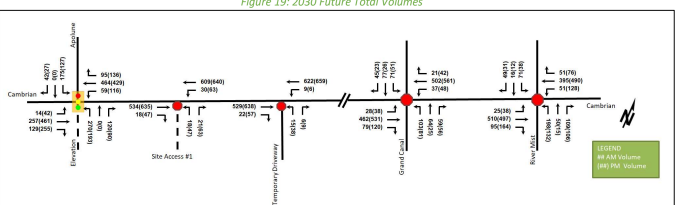


Figure 19: 2030 Future Total Volumes



Table 15: 2030 Future Total Intersection Operations

lusta na asti a n	1		AM Pe	ak Hour			PM Pe	ak Hour	
Intersection	Lane	LOS	V/C	Delay (s)	Q (95 th)	LOS	V/C	Delay (s)	Q (95 th)
	EB	F	1.30	165.2	192.0	F	1.27	133.2	183.0
Cambrian Road at	WB	F	1.11	81.7	106.5	F	1.27	137.9	186.0
River Mist Road	NB	Е	0.83	35.3	49.5	С	0.57	19.4	21.8
Unsignalized	SB	С	0.37	17.8	11.3	В	0.21	14.3	5.3
	Overall	F	-	98.6	-	F	-	112.8	-
	EBL	Α	0.04	9.6	3.6	Α	0.09	7.5	8.2
	EBT/R	Α	0.46	11.2	51.2	Α	0.60	11.9	133.3
	WBL	Α	0.12	10.0	10.3	Α	0.30	10.3	23.4
Cambrian Road at	WBT/R	В	0.67	17.4	#108.3	Α	0.53	10.8	99.5
Apolune Street	NBL	С	0.77	37.7	51.5	С	0.78	65.9	63.7
Unsignalized	NBT/R	Α	0.15	0.4	0.0	Α	0.14	0.5	0.0
	SBL	Α	0.60	29.7	34.2	Α	0.60	55.3	44.1
	SBT/R	Α	0.07	0.2	0.0	Α	0.04	0.1	0.0
	Overall	В	0.70	18.6	-	В	0.64	19.2	-
	EB	F	1.13	96.1	133.5	F	1.15	102.1	160.5
Cambrian Road at	WB	F	1.11	92.5	129.0	F	1.11	84.9	138.0
Grand Canal Street	NB	С	0.54	20.3	21.0	В	0.36	15.0	11.3
Unsignalized	SB	С	0.47	18.7	16.5	В	0.23	13.8	6.0
	Overall	F	-	74.1	-	F	-	80.8	-
Cambrian Road at	EB	-	-	-	-	-	-	-	-
Temporary	WB	Α	0.01	8.6	0.0	Α	0.01	9.0	0.0
Driveway	NB	С	0.08	20.6	2.3	D	0.25	30.1	6.8
Unsignalized	Overall	Α	-	0.4	-	Α	-	1.1	-
Cambrian Road at	EB	-	-	-	-	-	-	-	-
Site Access #1	WB	Α	0.03	8.6	0.8	Α	0.07	9.2	1.5
Unsignalized	NB	В	0.04	11.9	0.8	В	0.14	14.0	3.8
_	Overall	Α	-	0.6	- Dolov - overes	Α	-	1.4	-

Saturation flow rate of 1800 veh/h/lane

Notes: Queue is measured in metres Peak Hour Factor = 1.00 Delay = average vehicle delay in seconds

m = metered queue

= volume for the 95th %ile cycle exceeds capacity

The Cambrian Road at River Mist Road intersection will operate similar to the 2030 future background condition. No additional capacity issues are noted.

As outlined in the 2025 future total conditions, the site-generated volumes will have minimal impact on the intersections of Cambrian Road at River Mist Road and Cambrian Road at Grand Canal Street. The capacity issues are due to the background developments and are considered the responsibility of the City to address through DC funding.

7.5 Modal Share Sensitivity and Demand Rationalization Conclusions

7.5.1 Network Rationalization

The background conditions identify capacity constraints at the intersection control at the Cambrian Road at River Mist Road and Cambrian Road at Grand Canal Street intersections. Specifically, these are related to the eastbound and westbound movement during the AM and PM peak hours. These operational constraints are expected and have been reported previously in area TIAs that have assessed these intersections. The proposed site has minimal impact on the Cambrian Road volumes.



In the short term, motorist behavior may start to change to take alternative routes through the community to avoid these constraints. This has already been occurring with area diversions to Half Moon Bay at Greenbank Road where the City has addressed these diversions with a new mini-roundabout intersection.

Ultimately, the signalization of the intersections would be a local improvement for operations at these intersections, and more regional solution is the Re-Aligned Greenbank Road implementation south beyond Cambrian Road. The segment south of Cambrian Road would allow motorists to access the north-south arterial road network from east-west collections (e.g. Dundonald) rather than needing to use Cambrian Road for that connectivity.

Beyond the infrastructure noted, the subject site is a step towards mitigating the current vehicle trips headed to retail and grocery options north of the Jock River. It may not have a notable reduction on Cambrian Road at this time, but it likely has regional benefits that balance out the existence of the local constraints.

7.5.2 Development Rationalization

The proposed trip generation rates and modal shares are consistent with the surrounding area context and do not unduly impact the surrounding road network. No site-specific demand rationalization is considered necessary as part of this TIA.

8 Development Design

8.1 Design for Sustainable Modes

The proposed development is a retail development with surface parking for both automobiles and bicycles. A total of 177 vehicle parking spaces and 10 bicycle parking spaces will be provided for the grocery store and retail.

A bus stop is proposed to locate on the boundary road of the future Re-Aligned Greenbank Road approximately 31.2 metres from the future Re-Aligned Greenbank Road at Cambrian Road intersection and approximately 6.1 metres from Access #2.

Future pedestrian and cycling facilities along Cambrian Road and Re-Aligned Greenbank Road are planned to be provided beyond the study horizon.

Concrete sidewalks are proposed along the frontage of the grocery store and retail to connect to the Re-Aligned Greenbank Road and proposed bus stop.

The infrastructure TDM checklist is provided in Appendix L.

8.2 Circulation and Access

Within the study horizon, Access #1 will be an all-movement access. The two-way access onto Cambrian Road is 6.7 metres wide and the throat length is 38.5 metres, although it is functionally longer with a total of 48.5 metres measured from Cambrian Road to the first conflict point on-site. The internal drive aisles are 6.7 metres. The loading areas are provided at the back of the grocery store (Building A) and on the west side of the retail store (Building B).

Beyond 2031, Access #1 will become right-in/right-out with the new median as part of the Re-Aligned Greenbank Road and Cambrian Road signalized intersection when constructed by the City. Similarly, the right-in/right-out Accesses #2 will be opened with the Re-Aligned Greenbank Road construction. Access #2 width will be 6.7 metes and have an expected throat length of 12.8 metres, and it is functionally longer with a total of 17.3 metres measured from Re-Aligned Greenbank Road to the first conflict point on-site based on the City design for Cambrian Road and Re-Aligned Greenbank Road.



Access #1 is approximately 64 metres from the future Re-Aligned Greenbank Road and Cambrian Road intersection, which meets the minimum corner clearance of 25 metres from TAC (2017). On the north side of Cambrian Road, the 3850 Cambrian Road development has an access proposed approximately 30 metres to the west of Access #1. TAC notes that the relative location should be examined but provides no direct guidance on the desirable offset except in conditions with inter-development interaction is expected to be significant. The drive-way volumes are not considered to be significant and low inter-development interaction is expected. General automobile and larger truck (garbage truck) movements will have no overlap in travel sweeps and can be completed without concern should they proceed at the same time. Truck/trailer (WB-20) vehicles would overlap should they proceed to make opposing left-turn movements at the same time. This situation is considered to be an exceedingly rare occurrence and would not be a typical design consideration at access locations. Overall, this condition can be permitted during the interim condition prior to Cambrian Road becoming a divided road as part of the Re-Aligned Greenbank Road construction, where no interaction between the access would be permitted.

Beyond 2031, Access #1 a right-in/right-out access, and it will meet the minimum corner clearance of left-turn storage length metres from TAC (2017). Access #2 would be located approximately 37 metres from the future Re-Aligned Greenbank Road and Cambrian Road intersection. The right-in/right-out restrictions on the future access conditions necessitate accesses be provided on both Cambrian Road and Re-Aligned Greenbank Road. The interaction between the bus stop and access was considered and it was preferred to limit the interaction of vehicles weaving around a stopped bus to enter the driveway. If further south, space would be available for vehicles to bypass the bus, creating conflict points as the bus pulls out, or attempts to transition towards the centre median lanes.

The current design activities for Re-Aligned Greenbank Road will need to consider and be supportive of the surrounding land-use, either approved, in application, or planned through the Barrhaven South Community Design Plan and Barrhaven South Community Core Concept Plan and Design Framework. Turning templates are provided in Appendix M.

9 Parking

9.1 Parking Supply

The site provides a total of 177 vehicle surface parking spaces and 10 bicycle parking spaces. According to the parking provisions by-law, the minimum parking provision is 3.6 vehicle parking spaces per 100 m² of gross floor area and 1 bike space per 500 m² of gross floor area, which is 112 vehicle parking spaces and six bicycle parking spaces, and the minimum vehicle and bicycle parking requirements are satisfied.

The site provides eight accessible parking spaces, including seven Type A and one Type B spaces. This exceeds the minimum requirements in the Accessibility Design Standards, which requires for three Type A and four Type B spaces.

10 Boundary Street Design

Table 16 summarizes the MMLOS analysis for the boundary streets of Cambrian Road. The boundary street analysis is based on the land use of "General Urban Area" and the policy area of "Within 300 metres of a school". The MMLOS worksheets have been provided in Appendix N.



Table 16: Boundary Street MMLOS Analysis

Sagment	Pedestrian LOS		Bicyc	Bicycle LOS		Transit LOS		Truck LOS	
Segment	PLOS	Target	BLOS	Target	TLOS	Target	TrLOS	Target	
Cambrian Road (Existing)	F	С	F	В	N/A	N/A	N/A	N/A	
Cambrian Road (Future)	С	Α	Α	В	N/A	N/A	N/A	N/A	
Re-Aligned Greenbank Road (Future)	D	Α	Α	Α	Α	Α	Α	D	

Cambrian Road does not meet the pedestrian MMLOS targets and the operating speed would need to be lower than 30 km/h. Cambrian Road does not meet the bicycle MMLOS targets in the existing condition but will be met in the future condition.

No mitigation for the boundary street design of Cambrian Road is required as part of this application and require higher level City adjustments to the road operations, such as speed limits.

Future Re-Aligned Greenbank Road will not meet the pedestrian MMLOS target and needs at least 2 metre-wide of sidewalk and boulevard. The City's design team will need to rationalize the various elements and targets for the roadway.

11 Access Intersections Design

11.1 Location and Design of Access

The site is proposed to have a full-movement access (Access #1) within the study horizon years. Once the Re-Aligned Greenbank Road is built (Beyond 2031), right-in/right-out Access #2 will be provided along Re-Aligned Greenbank Road. Both accesses are proposed to be 6.7 metres wide and meet the private approach by law.

The TAC Geometric Design Guidelines throat length requirements for a grocery store of this size on an arterial road is 25.0 metres, as measured from the end of the corner radii. Access #1 will have a throat length of 38.5 metres, which is functionally longer with a total of 48.5 metres measured from Cambrian Road to the first conflict point on-site, and it meets the throat length requirement. Access #2 throat length is expected to have a throat length of 12.8 metres. This length is less than 15.0 metres primarily due to the larger radii required to support larger truck movements, and the actual space from Greenbank Road to the first conflict point on-site would be approximately 17.3 metres, depending on the City design for Cambrian Road and Re-Aligned Greenbank Road.

Overall, no concerns are noted with the proposed configurations and are considered to meet the intentions of TAC in function and future operations.

11.2 Intersection Control

Based upon the projected volumes, the site access will have stop-control on the minor approach.

11.3 Access Intersection Design

11.3.1 Future Access Intersection Operations

The operations are noted in Section 7.4 and both 2025 and 2030 future total access intersections operate well with all movements and the overall intersection operating at LOS A.

11.3.2 Access Intersection MMLOS

Based upon the projected volumes, the site access will have stop-control on the minor approach.

11.3.3 Recommended Design Elements

No changes to the site accesses are proposed.



12 Transportation Demand Management

12.1 Context for TDM

The mode shares used within the TIA represent the unmodified district shares for the Barrhaven South. A shift from auto modes to transit modes, in both the subject and surrounding developments, may be anticipated once the BRT network is extended along the Re-Aligned Greenbank Road Corridor, but any such shifts are expected to occur outside of the analysis horizons of this report. Overall, the modal shares are likely to be achieved and supporting TDM measures should be provided.

The subject site is within the Barrhaven South Community Core design priority area.

12.2 Need and Opportunity

The subject site has been assumed to rely predominantly on auto travel and those assumptions have been carried through the analysis.

12.3 TDM Program

The "suite of post occupancy TDM measures" has been summarized in the TDM checklists for the non-residential land uses. The checklist is provided in Appendix L. The key TDM measures recommended include:

Provide a multimodal travel option package to new/relocating employees

13 Transit

13.1 Route Capacity

In Section 5.1 the trip generation by mode was estimated, including an estimate of the number of transit trips that will be generated by the proposed development. Table 17 summarizes the transit trip generation.

 Travel
 Mode
 AM Peak Hour
 PM Peak Hour

 Mode
 Share
 In
 Out
 Total
 In
 Out
 Total

 Transit
 1%
 1
 0
 1
 2
 2
 4

Table 17: Trip Generation by Transit Mode

The proposed development is anticipated to generate an additional 1 AM and 4 PM peak hour two-way transit trips. Overall, the existing transit service is expected to be accommodate these increased riders and be predominantly localized trips within Barrhaven South.

13.2 Transit Priority

Examining the study area intersection delays, negligible impacts are noted on the transit movements and no decrease in transit LOS at the study area intersections is noted as a result of forecasted site-generated traffic. It is expected that the local transit service may be reconfigured or improved by the City once the Re-Aligned Greenbank Road and Cambrian Road widening are completed, and it is outside of the study horizons.

14 Network Intersection Design

14.1 Network Intersection Control

No change to the existing signalized control is recommended for the network intersections.



14.2 Network Intersection Design

14.2.1 2025 & 2030 Future Total Network Intersection Operations

The operations are noted in Section 7.4 and no changes on the intersections within the study area are required.

14.2.2 Network Intersection MMLOS

Table 18 summarizes the MMLOS analysis for the intersection of Cambrian Road at Apolune Street/Elevation Road. The existing intersection is not signalized and therefore only the future conditions will be analyzed. The future intersection geometry is assumed to be the same as the functional design completed by Stantec without cycling infrastructure along the Cambrian Road within the study horizon years. The intersection analysis is based on the land use of "General Urban Area" and the policy area of "Within 300 metres of a school". The MMLOS worksheets have been provided in Appendix N.

Pedestrian LOS Bicycle LOS Transit LOS Truck LOS Auto LOS Intersection **Target BLOS PLOS Target TLOS Target TrLOS Target ALOS Target** Cambrian Rd at Apolune St / E Α E В N/A N/A N/A N/A В D **Elevation Rd**

Table 18: Study Area Intersection MMLOS Analysis

The MMLOS targets will not be met for the pedestrian and bicycle LOS in the future condition within the study horizon years at the intersection of Cambrian Road at Apolune Street/Elevation Road. The pedestrian level of service would require crossing distances of a maximum of two lane-widths per crossing and protected left-turn on each approach to meet a LOS A. The left-turn configurations would need to be two-stage or include turn boxes on each approach to meet the bicycle LOS target. The City will be responsible for exploring options to address the area PLOS and BLOS deficiencies for this intersection.

The MMLOS review for the Re-Aligned Greenbank Road is considered a responsibility of the City and their current design exercise. As they are currently working through this design, any review within this study would be premature.

14.2.3 Recommended Design Elements

No study area intersection design elements are proposed as part of this study.

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 a gross floor area of 28,000 sq. ft. grocery store and a gross floor area of 5,430 sq. ft. retail store
- The concept plan includes one new full-movement access on Cambrian Road in the interim condition
- In the ultimate condition, a right-in/right-out access is proposed on Re-Aligned Greenbank Road corridor, and the access on Cambrian Road will be a right-in/right-out access
- The development is proposed to be completed as a single phase by 2025
- The trip generation and location triggers were met for the TIA Screening



Existing Conditions

- Cambrian Road is an arterial road, and River Mist Road and Apolune Street are collector roads in the study area
- Sidewalks are provided on both sides of Cambrian Road east of Seeley's Bay Street, River Mist Road, and Apolune Street and on the west side of Grand Canal Street
- Paved shoulders are provided on both sides along Cambrian Road between Borrisokane Road and Cambrian Road at Apolune Street/Elevation Road
- Re-Aligned Greenbank Road will be a spine cycling route, and Cambrian Road, Apolune Street, and River Mist Road are local route
- The Transportation Master Plan Part 1 identifies Re-Aligned Greenbank Road for designation as a cross-town bikeway
- Within the study area, there are a total of two collisions during the 2016-2020 time period, and no further collision review is required as part of this study
- During peak hours in the existing conditions, the study area intersections operate well

Development Generated Travel Demand

- The proposed development is forecasted to produce 88 two-way people trips during the AM peak hour and 264 two-way people trips during the PM peak hour
- Of the forecasted people trips, 57 two-way trips will be vehicle trips during the AM peak hour and 124 two-way trips will be vehicle trips during the PM peak hour based on a 74% (61%) modal share target
- Of the forecasted trips, 10% are anticipated to travel north and the west, 50% to the east, and 30% to both the south
- The proposed trip generation rates and modal shares are consistent with the surrounding area context and do not unduly impact the surrounding road network

Background Conditions

- The signalized intersection of Cambrian Road at Apolune Street/Elevation Road, including the planned auxiliary lanes will be analyzed at all future horizons
- All growth is assumed to be captured within the background development; therefore, no annual growth rate will be applied
- Within the study horizons, a temporary road will be constructed on the south leg of the Cambrian Road
 at future Re-Aligned Greenbank Road intersection to serve as interim access for the future grocery site on
 the southeast quadrant of the intersection
- The background conditions identify capacity constraints related to the intersection control at the Cambrian Road at River Mist Road intersection
- The capacity issues at Cambrian Road at River Mist Road and at Grand Canal Street are due to the background developments and are considered the responsibility of the City
- In the short term, motorist behavior may start to change to take alternative routes through the community to avoid these constraints
- Ultimately, the signalization of the intersections would be a local improvement for operations at these
 intersections, and more regional solution is the Re-Aligned Greenbank Road implementation south
 beyond Cambrian Road



Development Design

- The proposed development is a retail development with surface parking for both automobiles and bicycles
- Future pedestrian and cycling facilities along Cambrian Road and future Greenbank Road are planned to be provided beyond the study horizon
- Two loading zones are provided within the development
- Access #1 is approximately 64 metres from the future Re-Aligned Greenbank Road and Cambrian Road intersection, and it meets the minimum corner clearance from TAC (2017)
- Access #2 would be approximately 37 metres from the future Re-Aligned Greenbank Road and Cambrian Road intersection
- The right-in/right-out restrictions on the future access conditions necessitate accesses be provided on both Cambrian Road and Re-Aligned Greenbank Road
- The interaction between the bus stop and access was considered and it was preferred to limit the interaction of vehicles weaving around a stopped bus to enter the driveway

Parking

- The site provides a total of 177 vehicle surface parking spaces and 10 bicycle parking spaces
- The minimum parking provisions by-law are satisfied
- The proposed accessible parking spaces exceed the minimum requirements in the Accessibility Design Standards

Boundary Street Design

- Cambrian Road does not meet the pedestrian MMLOS targets and needs less than 30 km/h operating speed
- Cambrian Road does not meet the bicycle MMLOS targets in the existing condition but will be met in the future condition
- No mitigation for the boundary street design of Cambrian Road is required as part of this application and require higher level City adjustments to the road operations, such as speed limits
- Future Re-Aligned Greenbank Road will not meet the pedestrian MMLOS target and needs at least 2 metre-wide of sidewalk and boulevard, and should be rationalized through the City's design team

Access Intersections Design

- The site accesses are proposed to be 6.7-metres-wide and operate with minor approach stop-controlled
- Once the Re-Aligned Greenbank Road is constructed by the City, the Access #2 can be opened and both accesses will operate as right-in/right-out
- The throat length requirement of 25.0 metres, per TAC, will be met at Access #1
- The throat length of Access #2 will depend on the final design for Re-Aligned Greenbank Road and is expected to be between 12.8 and 17.3 metres.
- No concerns are noted with the proposed configurations and are considered to meet the intentions of TAC in function and future operations
- Access #1 operates well, and no issues are noted

TDM

- Supportive TDM measures to be included within the proposed development should include:
 - Provide a multimodal travel option package to new/relocating employees

Transit



- The proposed development is anticipated to generate an additional 1 AM and 4 PM peak hour two-way transit trips
- The existing transit service is expected to be accommodate these increased riders and be predominantly localized trips within Barrhaven South
- Negligible impacts are noted on the transit movements and no decrease in transit LOS at the study area intersections are noted as a result of forecasted site-generated traffic
- It is expected that the local transit service may be reconfigured or improved by the City once the Re-Aligned Greenbank Road and Cambrian Road widening are completed, and it is outside of the study horizons

Network Intersection Design

- The capacity issues are due to the background developments and are considered the responsibility of the City to address through DC funding
- No changes on the intersections within the study area are required
- No change to the existing signalized control is recommended for the network intersections
- The MMLOS targets will not be met the pedestrian and bicycle LOS at the intersections of Cambrian Road at Apolune Street/Elevation Road in the future conditions within the study horizon years
- Cambrian Road at Apolune Street/Elevation Road would require crossing distances of a maximum of two lane-widths per crossing and protected left-turn on each approach to meet the PLOS at this intersection
- Cambrian Road at Apolune Street/Elevation Road would require improved left-turn configurations on each approach to meet the BLOS at this intersection
- The City will be responsible for exploring options to address the area PLOS and BLOS deficiencies for Cambrian Road at Apolune Street/Elevation Road
- The MMLOS review for the Re-Aligned Greenbank Road is considered a responsibility of the City and their current design exercise. As they are currently working through this design, any review within this study would be premature

16 Conclusion

It is recommended that, from a transportation perspective, the proposed development applications proceed.

Prepared By:	Reviewed By:
--------------	--------------

Yu-Chu Chen Transportation Engineering-Intern

Shothan

Andrew Harte, P.Eng. Senior Transportation Engineer



Appendix A

TIA Screening Form and PM Certification Form





City of Ottawa 2017 TIA Guidelines Step 1 - Screening Form Date: 24-Jun-22
Project Number: 2022-024
Project Reference: 3845 Cambrian

3845 Cambrian Road					
Ward 3. 1.5 ha retangular parcel on Cambrian Road					
between River Mist Road and Elevation Road					
General Mixed Use Zone (GM[1628])					
A total of 49,100 sq ft (4561.54 sq m) retail					
One on Cambrian Road, three on the re-aligned					
Greenbank Road					
Single					
2025					
Full TIA Required					

1.2 Trip Generation Trigger	
Land Use Type	Destination retail
Development Size	4,562 G.F.A.
Trip Generation Trigger	Yes

1.3 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 or Spine	No	
Bicycle Networks?		
Is the development in a Design Priority Area (DPA) or Transit-oriented	Vos	Barrhaven South Community
Development (TOD) zone?	Yes	Core design priority area
Location Trigger	Yes	

1.4. Safety Triggers		
Are posted speed limits on a boundary street 80 km/hr or greater?	No	
Are there any horizontal/vertical curvatures on a boundary street limits	No	
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,	No	
or within 150 m of intersection in urban/ suburban conditions)?		
Is the proposed driveway within auxiliary lanes of an intersection?	No	
Does the proposed driveway make use of an existing median break that	No	
serves an existing site?	No	
Is there is a documented history of traffic operations or safety concerns on	No	
the boundary streets within 500 m of the development?	No	
Does the development include a drive-thru facility?	No	
Safety Trigger	No	



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 <u>September</u>	, 2018
Name:	Andrew Harte (Please Print)	
Professional Title:	Professional Engineer	
C: matura	Alle Alle And In a second seco	-
Signature of	of Individual certifier that s/he meets the above four criteria	

Office Contact Information (Please Print)
Address: 6 Plaza Court
City / Postal Code: Ottawa / K2H 7W1
Telephone / Extension: (613) 697-3797
E-Mail Address: Andrew.Harte@CGHTransportation.com



Appendix B

Turning Movement Counts





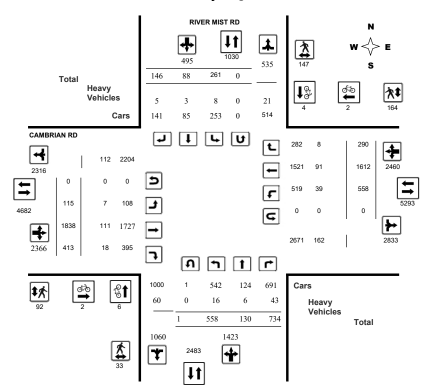
Turning Movement Count - Study Results

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision

Full Study Diagram





Transportation Services - Traffic Services

Turning Movement Count - Study Results

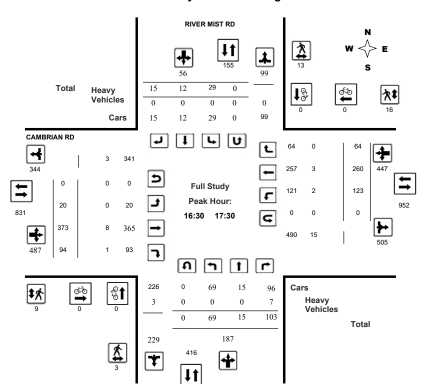
CAMBRIAN RD @ RIVER MIST RD

38918

Miovision

Survey Date: Wednesday, October 23, 2019 WO No:
Start Time: 07:00 Device:

Full Study Peak Hour Diagram



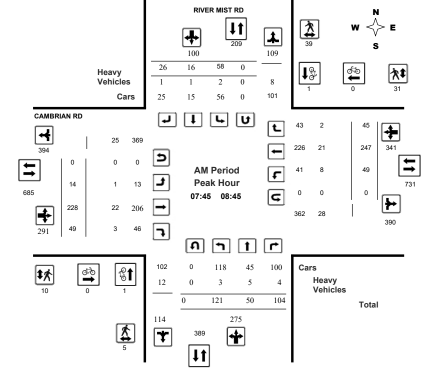
 July 14, 2020
 Page 1 of 8
 July 14, 2020
 Page 2 of 8



Turning Movement Count - Peak Hour Diagram

CAMBRIAN RD @ RIVER MIST RD

Survey Date: Wednesday, October 23, 2019 WO No: 38918
Start Time: 07:00 Device: Miovision



Comments



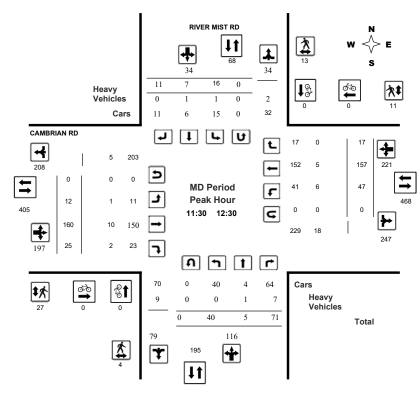
Transportation Services - Traffic Services

Turning Movement Count - Peak Hour Diagram

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision



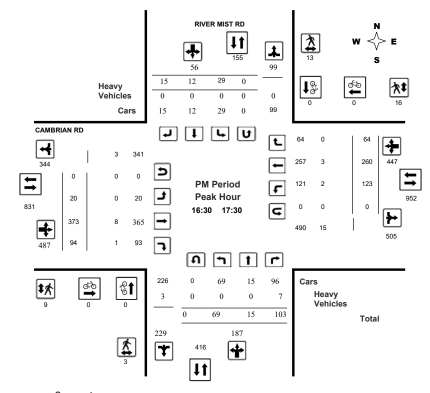
Comments



Turning Movement Count - Peak Hour Diagram

CAMBRIAN RD @ RIVER MIST RD

Survey Date: Wednesday, October 23, 2019 WO No: 38918
Start Time: 07:00 Device: Miovision



Comments



Transportation Services - Traffic Services

Turning Movement Count - Study Results

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision

Full Study Summary (8 HR Standard)

Survey Date: Wednesday, October 23, 201 Total Observed U-Turns AADT Factor
Northbound: 1 Southbound: 0 .90

Eastbound: () Westbound:

							Eastbound	: 0		West	bound:	0						
		RIVE	R MIS	T RD							CAN	MBRIA	N RD					
Nor	thbou	nd		Soi	uthbou	ınd			Е	astbou	ınd		٧	/estbo	und			
LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grand Tota
112	19	133	264	42	6	25	73	337	12	198	38	248	35	227	35	297	545	882
113	47	100	260	54	19	25	98	358	13	226	45	284	56	246	36	338	622	980
82	9	107	198	22	10	16	48	246	9	149	28	186	46	173	21	240	426	672
40	5	71	116	16	7	11	34	150	12	160	25	197	47	157	17	221	418	568
24	6	55	85	11	1	14	26	111	8	150	34	192	41	140	26	207	399	510
57	17	80	154	50	15	20	85	239	17	229	65	311	85	167	38	290	601	840
61	13	87	161	32	15	15	62	223	20	371	76	467	121	254	54	429	896	1119
69	14	101	184	34	15	20	69	253	24	355	102	481	127	248	63	438	919	1172
558	130	734	1422	261	88	146	495	1917	115	1838	413	2366	558	1612	290	2460	4826	6743
			1				0	1				0				0	0	1
558	130	734	1423	261	88	146	495	1918	115	1838	413	2366	558	1612	290	2460	4826	6744
776	181	1020	1978	363	122	203	688	2666	160	2555	574	3289	776	2241	403	3419	6708	9374
alues ar	e calcu	lated by	y multiply	ying the	totals b	y the a	ppropriate	expans	ion fac	tor.			1.39					
658 rolumes	153 are cald	865 culated	1678 by multip	308 plying th	104 ne Equiv	172 alent 1	584 2 hr. totals	2399 by the	136 AADT	2167 factor.	487	2790	658 0.9	1901	342	2900	6037	8437
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Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.

2020-Jul-14 Page 3 of 3 July 14, 2020 Page 3 of 8



Turning Movement Count - Study Results

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision

Full Study 15 Minute Increments

RIVER MIST RD CAMBRIAN RD

Northbound Southbound Eastbound West

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16:15 16:30 8 3 18 29 8 5 5 18 5 3 75 21 99 27 63 12 102 5 248 16:30 16:45 16 3 23 42 7 5 5 17 0 5 119 18 142 29 65 14 108 0 309 16:45 17:00 19 4 22 45 6 1 2 9 3 5 86 20 111 35 63 14 112 3 277 17:00 17:15 13 5 40 58 8 4 5 17 2 6 83 31 120 24 67 14 105 2 300 17:15 17:30 17:45 12 3 21 3 18 42 8 2 3 13 2 4 85 25 114 35 65 22 122 2 291 17:30 17:45 12 3 21 36 10 5 9 24 3 5 105 23 <td>15:45 16:00</td> <td>28</td> <td>8</td> <td>32</td> <td>68</td> <td>9</td> <td>1</td> <td>4</td> <td>14</td> <td>3</td> <td>4</td> <td>49</td> <td>20</td> <td>73</td> <td>26</td> <td>45</td> <td>12</td> <td>83</td> <td>3</td> <td>238</td>	15:45 16:00	28	8	32	68	9	1	4	14	3	4	49	20	73	26	45	12	83	3	238
16:30 16:45 16 3 23 42 7 5 5 17 0 5 119 18 142 29 65 14 108 0 309 16:45 17:00 19 4 22 45 6 1 2 9 3 5 86 20 111 35 63 14 112 3 277 17:00 17:15 13 5 40 58 8 4 5 17 2 6 83 31 120 24 67 14 105 2 300 17:15 17:30 17:45 12 3 21 3 42 8 2 3 13 2 4 85 25 114 35 65 22 122 2 291 17:30 17:45 12 3 21 36 10 5 9 24 3 5 105 23 133 36 58 16 110 3 303 17:45 18:00 23 3 22 48 8 4 3 15 2 9 82 23 114<	16:00 16:15	18	3	24	45	11	4	3	18	2	7	91	17	115	30	63	14	107	2	285
16:45 17:00 19 4 22 45 6 1 2 9 3 5 86 20 111 35 63 14 112 3 277 17:00 17:15 13 5 40 58 8 4 5 17 2 6 83 31 120 24 67 14 105 2 300 17:15 17:30 21 3 18 42 8 2 3 13 2 4 85 25 114 35 65 22 122 2 291 17:30 17:45 12 3 21 36 10 5 9 24 3 5 105 23 133 36 58 16 110 3 303 17:45 18:00 23 3 22 48 8 4 3 15 2 9 82 23 114 32 58 11 101 2 278	16:15 16:30	8	3	18	29	8	5	5	18	5	3	75	21	99	27	63	12	102	5	248
17:00 17:15 13 5 40 58 8 4 5 17 2 6 83 31 120 24 67 14 105 2 300 17:15 17:30 21 3 18 42 8 2 3 13 2 4 85 25 114 35 65 22 122 2 291 17:30 17:45 12 3 21 36 10 5 9 24 3 5 105 23 133 36 58 16 110 3 303 17:45 18:00 23 3 22 48 8 4 3 15 2 9 82 23 114 32 58 11 101 2 278	16:30 16:45	16	3	23	42	7	5	5	17	0	5	119	18	142	29	65	14	108	0	309
17:15 17:30 21 3 18 42 8 2 3 13 2 4 85 25 114 35 65 22 122 2 291 17:30 17:45 12 3 21 36 10 5 9 24 3 5 105 23 133 36 58 16 110 3 303 17:45 18:00 23 3 22 48 8 4 3 15 2 9 82 23 114 32 58 11 101 2 278	16:45 17:00	19	4	22	45	6	1	2	9	3	5	86	20	111	35	63	14	112	3	277
17:30 17:45 12 3 21 36 10 5 9 24 3 5 105 23 133 36 58 16 110 3 303 17:45 18:00 23 3 22 48 8 4 3 15 2 9 82 23 114 32 58 11 101 2 278	17:00 17:15	13	5	40	58	8	4	5	17	2	6	83	31	120	24	67	14	105	2	300
17:45 18:00 23 3 22 48 8 4 3 15 2 9 82 23 114 32 58 11 101 2 278	17:15 17:30	21	3	18	42	8	2	3	13	2	4	85	25	114	35	65	22	122	2	291
	17:30 17:45	12	3	21	36	10	5	9	24	3	5	105	23	133	36	58	16	110	3	303
Total: 558 130 734 1423 261 88 146 495 81 115 1838 413 2366 558 1612 290 2460 81 6,744	17:45 18:00	23	3	22	48	8	4	3	15	2	9	82	23	114	32	58	11	101	2	278
	Total:	558	130	734	1423	261	88	146	495	81	115	1838	413	2366	558	1612	290	2460	81	6,744

Note: U-Turns are included in Totals.



Transportation Services - Traffic Services

Turning Movement Count - Study Results

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision

Full Study Cyclist Volume

		RIVER MIST RE)	•	CAMBRIAN R	D	
Time Period	Northbound	Southbound	Street Total	Eastbound	Westbound	Street Total	Grand Total
07:00 07:15	0	0	0	0	1	1	1
07:15 07:30	0	0	0	0	0	0	0
07:30 07:45	1	0	1	1	0	1	2
07:45 08:00	0	0	0	0	0	0	0
08:00 08:15	0	1	1	0	0	0	1
08:15 08:30	1	0	1	0	0	0	1
08:30 08:45	0	0	0	0	0	0	0
08:45 09:00	0	0	0	1	0	1	1
09:00 09:15	0	0	0	0	0	0	0
09:15 09:30	0	0	0	0	1	1	1
09:30 09:45	1	0	1	0	0	0	1
09:45 10:00	0	0	0	0	0	0	0
11:30 11:45	0	0	0	0	0	0	0
11:45 12:00	0	0	0	0	0	0	0
12:00 12:15	0	0	0	0	0	0	0
12:15 12:30	0	0	0	0	0	0	0
12:30 12:45	0	0	0	0	0	0	0
12:45 13:00	0	0	0	0	0	0	0
13:00 13:15	0	0	0	0	0	0	0
13:15 13:30	0	0	0	0	0	0	0
15:00 15:15	0	2	2	0	0	0	2
15:15 15:30	1	0	1	0	0	0	1
15:30 15:45	0	0	0	0	0	0	0
15:45 16:00	2	0	2	0	0	0	2
16:00 16:15	0	1	1	0	0	0	1
16:15 16:30	0	0	0	0	0	0	0
16:30 16:45	0	0	0	0	0	0	0
16:45 17:00	0	0	0	0	0	0	0
17:00 17:15	0	0	0	0	0	0	0
17:15 17:30	0	0	0	0	0	0	0
17:30 17:45	0	0	0	0	0	0	0
17:45 18:00	0	0	0	0	0	0	0
Total	6	4	10	2	2	4	14

July 14, 2020 Page 4 of 8 July 14, 2020 Page 5 of 8



Turning Movement Count - Study Results

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision

Full Study Pedestrian Volume

RIVER MIST RD CAMBRIAN RD

Time Period	NB Approach (E or W Crossing)	SB Approach (E or W Crossing)	Total	EB Approach (N or S Crossing)	WB Approach (N or S Crossing)	Total	Grand Total
07:00 07:15	1	2	3	1	4	5	8
07:15 07:30	0	3	3	7	1	8	11
07:30 07:45	0	5	5	1	4	5	10
07:45 08:00	0	6	6	0	0	0	6
08:00 08:15	1	19	20	3	11	14	34
08:15 08:30	0	8	8	0	13	13	21
08:30 08:45	4	6	10	7	7	14	24
08:45 09:00	4	8	12	2	8	10	22
09:00 09:15	0	0	0	0	1	1	1
09:15 09:30	0	1	1	0	3	3	4
09:30 09:45	0	1	1	0	2	2	3
09:45 10:00	1	1	2	0	3	3	5
11:30 11:45	2	2	4	23	4	27	31
11:45 12:00	0	2	2	0	0	0	2
12:00 12:15	2	5	7	2	4	6	13
12:15 12:30	0	4	4	2	3	5	9
12:30 12:45	1	1	2	0	1	1	3
12:45 13:00	2	2	4	1	3	4	8
13:00 13:15	0	4	4	4	3	7	11
13:15 13:30	0	1	1	0	0	0	1
15:00 15:15	3	9	12	6	30	36	48
15:15 15:30	0	3	3	8	5	13	16
15:30 15:45	2	8	10	0	8	8	18
15:45 16:00	1	12	13	8	3	11	24
16:00 16:15	3	6	9	3	6	9	18
16:15 16:30	2	7	9	1	4	5	14
16:30 16:45	1	2	3	4	0	4	7
16:45 17:00	1	9	10	4	4	8	18
17:00 17:15	1	2	3	1	6	7	10
17:15 17:30	0	0	0	0	6	6	6
17:30 17:45	1	6	7	3	10	13	20
17:45 18:00	0	2	2	1	7	8	10
Total	33	147	180	92	164	256	436



Transportation Services - Traffic Services

Turning Movement Count - Study Results

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision

Full Study Heavy Vehicles

RIVER MIST RD CAMBRIAN RD

				RIVE	R MIS	T RD							CAM	IBRIA	N RD					
		No	orthbo	und		So	outhbou	ınd			Е	astbour	nd		W	estbour	nd			
Time Per	riod	LT	ST	RT	N TOT	LT	ST	RT	S TOT	STR TOT	LT	ST	RT	E TOT	LT	ST	RT	W TOT	STR TOT	Grand Total
07:00 0	7:15	0	0	1	1	0	0	0	0	1	1	2	1	4	3	4	0	7	11	12
07:15 0	7:30	0	0	3	3	0	0	0	0	3	0	7	2	9	2	4	1	7	16	19
07:30 0	7:45	1	0	1	2	0	0	0	0	2	0	3	0	3	1	4	1	6	9	11
07:45 0	8:00	2	0	0	2	0	0	0	0	2	1	7	2	10	2	5	0	7	17	19
08:00	8:15	0	3	1	4	0	0	1	1	5	0	3	1	4	2	4	1	7	11	16
08:15 0	8:30	1	2	0	3	2	0	0	2	5	0	5	0	5	1	4	1	6	11	16
08:30 0	8:45	0	0	3	3	0	1	0	1	4	0	7	0	7	3	8	0	11	18	22
08:45 0	9:00	1	0	0	1	0	0	0	0	1	1	4	2	7	1	8	0	9	16	17
09:00 0	9:15	3	0	1	4	0	0	0	0	4	0	0	1	1	1	8	0	9	10	14
09:15 0	9:30	0	0	0	0	0	0	0	0	0	0	3	0	3	1	1	0	2	5	5
09:30 0	9:45	0	0	1	1	0	0	0	0	1	0	5	0	5	2	2	1	5	10	11
09:45 1	0:00	0	0	1	1	0	0	0	0	1	0	4	0	4	2	2	0	4	8	9
11:30 1	1:45	0	0	2	2	1	0	0	1	3	0	6	1	7	2	1	0	3	10	13
11:45 1:	2:00	0	0	1	1	0	0	0	0	1	0	0	0	0	2	1	0	3	3	4
12:00 1:	2:15	0	0	1	1	0	0	0	0	1	1	3	1	5	1	1	0	2	7	8
12:15 1:	2:30	0	1	3	4	0	1	0	1	5	0	1	0	1	1	2	0	3	4	9
12:30 1:	2:45	0	0	1	1	0	0	0	0	1	0	4	0	4	1	1	1	3	7	8
12:45 1:	3:00	0	0	0	0	0	0	1	1	1	1	4	1	6	1	2	1	4	10	11
13:00 1:	3:15	0	0	2	2	0	0	1	1	3	0	4	1	5	1	0	0	1	6	9
13:15 1:	3:30	1	0	1	2	0	0	0	0	2	1	5	0	6	1	4	0	5	11	13
15:00 1	5:15	1	0	1	2	5	0	0	5	7	1	4	2	7	1	1	0	2	9	16
15:15 1	5:30	0	0	1	1	0	0	1	1	2	0	2	1	3	1	2	0	3	6	8
15:30 1	5:45	1	0	3	4	0	0	0	0	4	0	2	1	3	1	5	0	6	9	13
15:45 1	6:00	1	0	1	2	0	0	1	1	3	0	7	0	7	1	3	0	4	11	14
16:00 1	6:15	1	0	1	2	0	0	0	0	2	0	6	0	6	1	3	1	5	11	13
16:15 1	6:30	2	0	2	4	0	1	0	1	5	0	1	0	1	0	6	0	6	7	12
16:30 1	6:45	0	0	0	0	0	0	0	0	0	0	1	0	1	1	2	0	3	4	4
16:45 1	7:00	0	0	3	3	0	0	0	0	3	0	2	1	3	0	0	0	0	3	6
17:00 1	7:15	0	0	2	2	0	0	0	0	2	0	2	0	2	1	1	0	2	4	6
17:15 1	7:30	0	0	2	2	0	0	0	0	2	0	3	0	3	0	0	0	0	3	5
17:30 1	7:45	1	0	2	3	0	0	0	0	3	0	2	0	2	1	1	0	2	4	7
17:45 1	8:00	0	0	2	2	0	0	0	0	2	0	2	0	2	0	1	0	1	3	5
Total: N	lone	16	6	43	65	8	3	5	16	81	7	111	18	136	39	91	8	138	274	355

July 14, 2020 Page 6 of 8 July 14, 2020 Page 7 of 8



Turning Movement Count - Study Results

CAMBRIAN RD @ RIVER MIST RD

 Survey Date:
 Wednesday, October 23, 2019
 WO No:
 38918

 Start Time:
 07:00
 Device:
 Miovision

Full Study 15 Minute U-Turn Total RIVER MIST RD CAMBRIAN RD

Time I	Period	Northbound U-Turn Total	Southbound U-Turn Total	Eastbound U-Turn Total	Westbound U-Turn Total	Total
07:00	07:15	0	0	0	0	0
07:15	07:30	0	0	0	0	0
07:30	07:45	0	0	0	0	0
07:45	08:00	0	0	0	0	0
08:00	08:15	0	0	0	0	0
08:15	08:30	0	0	0	0	0
08:30	08:45	0	0	0	0	0
08:45	09:00	0	0	0	0	0
09:00	09:15	0	0	0	0	0
09:15	09:30	0	0	0	0	0
09:30	09:45	0	0	0	0	0
09:45	10:00	0	0	0	0	0
11:30	11:45	0	0	0	0	0
11:45	12:00	0	0	0	0	0
12:00	12:15	0	0	0	0	0
12:15	12:30	0	0	0	0	0
12:30	12:45	1	0	0	0	1
12:45	13:00	0	0	0	0	0
13:00	13:15	0	0	0	0	0
13:15	13:30	0	0	0	0	0
15:00	15:15	0	0	0	0	0
15:15	15:30	0	0	0	0	0
15:30	15:45	0	0	0	0	0
15:45	16:00	0	0	0	0	0
16:00	16:15	0	0	0	0	0
16:15	16:30	0	0	0	0	0
16:30	16:45	0	0	0	0	0
16:45	17:00	0	0	0	0	0
17:00	17:15	0	0	0	0	0
17:15	17:30	0	0	0	0	0
17:30	17:45	0	0	0	0	0
17:45	18:00	0	0	0	0	0
Te	otal	1	0	0	0	1

July 14, 2020 Page 8 of 8



Cambrian Road & Grand Canal Street

Turning Movement Count Summary Report Including Peak Hours, AADT and Expansion Factors All Vehicles Except Bicycles



Summary: All Vehicles

Barrhaven West, ON

Oumbii	٠				uiiu	-		.	•••										w		•	1000	, •
Survey Da	te:	Wedr	nesda	ıy, Od	tober	19, 2	022					Start	Time	:		0700			AAD	T Fac	ctor:		0.9
Weather AN	۸:	Clear	+2º C			Su	rvey	Durat	ion:	8	Hrs.	Surv	ey Ho	urs:		0700-	1000	, 1130)-133	0 & 1	500-1	800	
Weather PM	1:	Overc	ast 6º	C								Surv	eyor(s):		T. Ca	rmod	у					
		Cam	bria	n Rd	l	(Camb	oriai	ı Ro	l		G	rand	Car	nal (St.		Grand	d Car	nal St			
•		Ea	stbou	ınd			We	stbou	nd				No	rthbou	ınd			Sou	ıthboı	und			
Time Period	LT	ST	RT	UT	E/B Tot	LT	ST	RT	UT	W/B Tot	Street Total	LT	ST	RT	UT	N/B Tot	LT	ST	RT	UT	S/B Tot	Street Total	Grand Total
0700-0800	16	175	30	0	221	17	244	15	0	276	497	98	8	60	0	166	46	4	28	0	78	244	741
0800-0900	32	193	71	0	296	30	246	21	0	297	593	95	64	53	0	212	65	74	45	0	184	396	989
0900-1000	13	174	41	0	228	36	235	17	0	288	516	68	8	47	0	123	37	9	16	0	62	185	701
1130-1230	10	180	40	0	230	28	193	15	0	236	466	39	6	47	0	92	16	7	18	0	41	133	599
1230-1330	19	182	58	0	259	42	213	15	0	270	529	46	1	36	0	83	19	9	17	0	45	128	657
1500-1600	28	245	93	0	366	36	202	29	0	267	633	74	34	49	0	157	46	80	22	0	148	305	938
1600-1700	37	302	105	0	444	62	271	46	0	379	823	56	14	52	0	122	51	17	26	0	94	216	1039
1700-1800	30	308	67	0	405	63	293	43	0	399	804	50	10	51	0	111	34	13	18	0	65	176	980
Totals	185	1759	505	0	2449	314	1897	201	0	2412	4861	526	145	395	0	1066	314	213	190	0	717	1783	6644

Equivalent 12 & 24-hour Vehicle Volumes including the Annual Average Daily Traffic (AADT) Factor Applicable to the Day and Month of the Turning Movement Count

Expansion factors are applied exclusively to standard <u>weekday</u> 8-hour turning movement counts conducted during the hours of 0700h - 1000h, 1130h - 1330h and 1500h - 1800h

Equ. 12 Hr						1ted by 1 6757						2478	9235
AADT 12-hr	231					calculate 6081).9 2231	8312
AADT 24 Hr						verage o						2922	10888

AADT and expansion factors provided by the City of Ottawa

AM P	Peak Ho	ur Fa	ctor •	•	0.	92									Hig	hest	Hourl	y Veh	icle V	olume	Betv	veen (700h 8	1000h
AM P	eak Hr	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total	Str. Tot.	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total	Str. Tot.	Gr. Tot
0815	5-0915	27	209	73	0	309	37	255	21	0	313	622	101	64	59	0	224	71	77	43	0	191	415	1037
OFF	Peak Ho	our Fa	actor	→	0.	94									Hig	hest	Hourl	y Veh	icle V	olume	Betv	veen 1	1130h 8	1330h
OFF P	Peak Hr	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total	Str. Tot.	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total	Str. Tot.	Gr. Tot
1230)-1330	19	182	58	0	259	42	213	15	0	270	529	46	1	36	0	83	19	9	17	0	45	128	657
PM P	eak Ho	ur Fa	ctor =	>	0.	98									Hig	hest	Hourl	y Veh	icle V	olume	Betv	veen 1	1500h &	1800h
PM P	eak Hr	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total	Str. Tot.	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total	Str. Tot.	Gr. Tot
1545	5-1645	35	282	107	0	424	48	277	42	0	367	791	78	25	56	0	159	51	26	20	0	97	256	1047

Comments:

OC Transpo and Para Transpo buses, private buses and school buses comprise 28.37% of the heavy vehicle traffic. Some drivers, from each direction, ignored the stop signs and when busy, assessing right-of-way was more difficult. There were 2 vehicle/vehicle conflicts and 1 vehicle/pedestrian conflict during this traffic count. A school crossing guard was present before and after school - primarily assisting pedestrians in the north and west side crossings.

Notes:

- 1. Includes all vehicle types except bicycles, electric bicycles, and electric scooters.
- 2. When expansion and AADT factors are applied, the results will differ slightly due to rounding.

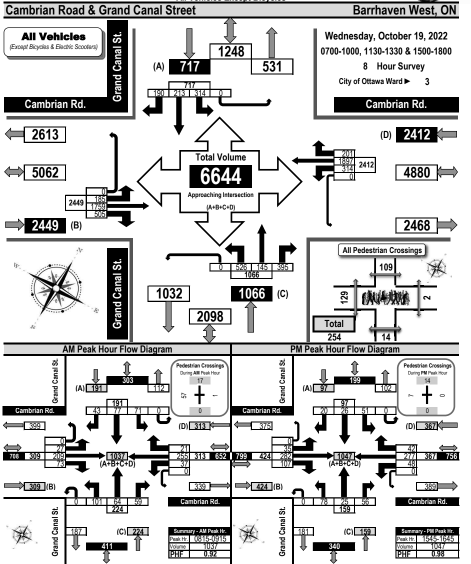
Printed on: 10/21/2022 Prepared by: thetrafficspecialist@gmail.com



Printed on: 10/21/2022

Turning Movement Count Summary, AM and PM Peak Hour Flow Diagrams

All Vehicles Except Bicycles



Prepared by: thetrafficspecialist@gmail.com

Flow Diagrams: AM PM Peak

Printed on: 10/21/2022



Turning Movement Count Summary, OFF and EVENING Peak Hour Flow Diagrams



Flow Diagrams: OFF Peak

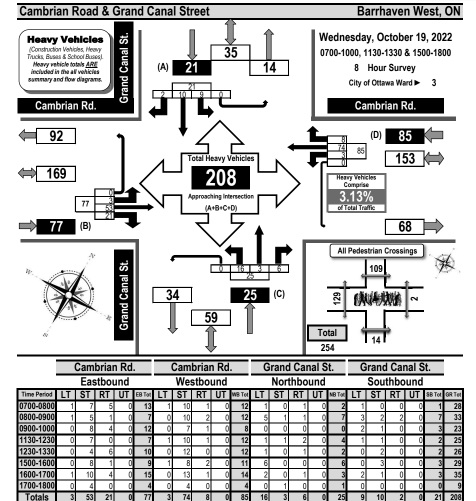
All Vehicles Except Bicycles Barrhaven West, ON **Cambrian Road & Grand Canal Street** Wednesday, October 19, 2022 **All Vehicles** Grand Canal St. (Except Bicycles & Electric Scooters) 1248 0700-1000, 1130-1330 & 1500-1800 531 717 8 Hour Survey City of Ottawa Ward ▶ 3 Cambrian Rd. Cambrian Rd. **2613** (D) **2412** Total Volume ⇔ 5062 6644 4880 🕽 (A+R+C+D) **⇒ 2449** (B) 2468 **All Pedestrian Crossings** 109 1032 1066 (C) 129 例本规则 2098 Total Off Peak Hour Flow Diagram **Evening Peak Hour Flow Diagram** Pedestrian Crossing Pedestrian Crossings During EVGN Peak Ho During OFF Peak Ho Cambrian Rd. (D) 270 K (D) 0 (276 259 (B)

Prepared by: thetrafficspecialist@gmail.com



Turning Movement Count Heavy Vehicle Summary (FHWA Class 4-13) Flow Diagram





Comments:

Printed on: 10/21/2022

OC Transpo and Para Transpo buses, private buses and school buses comprise 28.37% of the heavy vehicle traffic. Some drivers, from each direction, ignored the stop signs and when busy, assessing right-of-way was more difficult. There were 2 vehicle/vehicle conflicts and 1 vehicle/pedestrian conflict during this traffic count. A school crossing quard was present before and after school - primarily assisting pedestrians in the north and west side crossings.

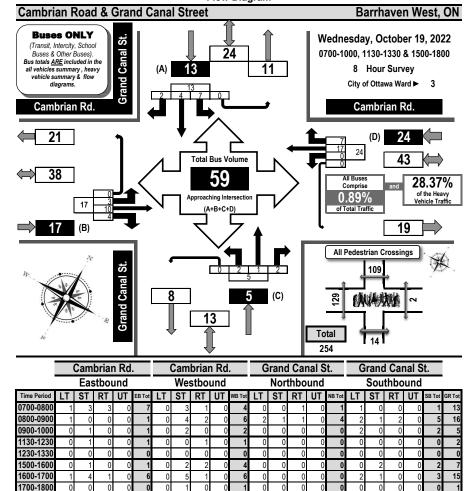
Prepared by: thetrafficspecialist@amail.com

Summary: Heavy Vehicles



Turning Movement Count All Buses Summary (FHWA Class 4 ONLY) Flow Diagram





Totals Comments

Printed on: 10/21/2022

OC Transpo and Para Transpo buses, private buses and school buses comprise 28.37% of the heavy vehicle traffic. Some drivers, from each direction, ignored the stop signs and when busy, assessing right-of-way was more difficult. There were 2 vehicle/vehicle conflicts and 1 vehicle/pedestrian conflict during this traffic count. A school crossing guard was present before and after school - primarily assisting pedestrians in the north and west side crossings.

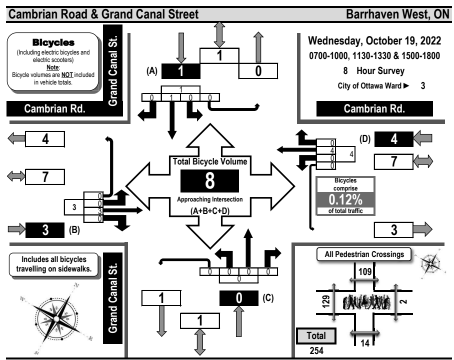
Prepared by: thetrafficspecialist@gmail.com

Summary: Buses Only



Turning Movement Count Bicycle Summary Flow Diagram





			ıbrian					nbrian					d Can					d Can			
-		Ea	stbou	nd			We	estbou	ınd			No	rthbou	ınd			So	uthbou	ınd		
Time Period	LT	ST	RT	UT	EB Tot	Ľ	ST	RT	UT	WB Tot	LT	ST	RT	UT	NB Tot	LT	ST	RT	UT	SB Tot	GR Tot
0700-0800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0800-0900	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0900-1000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1130-1230	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1230-1330	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1500-1600	0	2	0	0	2	0	3	0	0	3	0	0	0	0	0	0	0	0	0	0	5
1600-1700	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1	2
1700-1800	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Totals	0	3	0	0	3	0	4	0	0	4	0	0	0	0	0	0	1	0	0	1	8

Comments:

OC Transpo and Para Transpo buses, private buses and school buses comprise 28.37% of the heavy vehicle traffic. Some drivers, from each direction, ignored the stop signs and when busy, assessing right-of-way was more difficult. There were 2 vehicle/vehicle conflicts and 1 vehicle/pedestrian conflict during this traffic count. A school crossing guard was present before and after school - primarily assisting pedestrians in the north and west side crossings.

Printed on: 10/21/2022 Prepared by: thetrafficspecialist@gmail.com



Turning Movement Count Pedestrian Crossings Summary and Flow Diagram



Cambrian Road & Grand Canal Street Barrhaven West, ON Wednesday, October 19, 2022 **Pedestrian** 0700-1000, 1130-1330 & 1500-1800 Crossings **Grand Canal St.** 8 Hour Survey City of Ottawa Ward ▶ 3 109 Grand Total 129 Note The values in the summary table below and the flow diagram represent the number of pedestrian crossing<u>s</u> NOT the number of individual pedestrians crossing. For example, some pedestrians will cross one approach, then another to reach their destination. Accordingly, one pedestrian crossing two approaches will be recorded as two crossings. **Grand Canal St.**

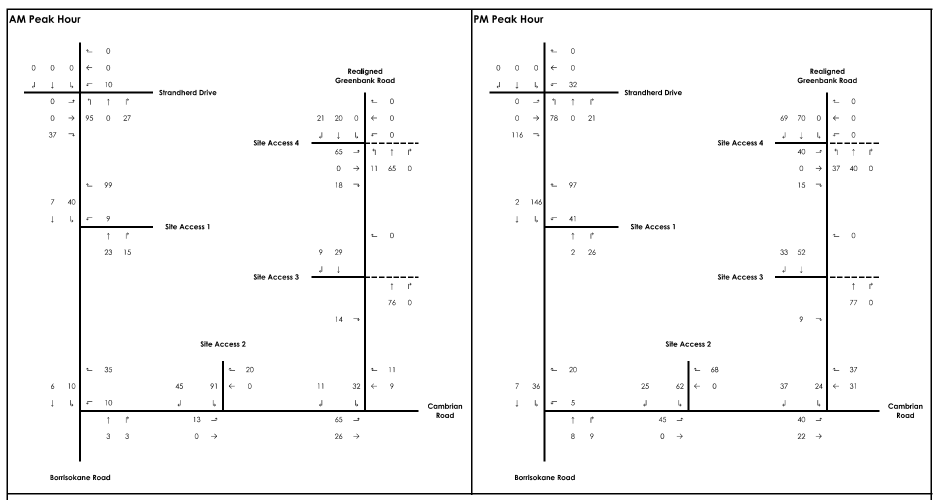
Time Period	West Side Crossing	East Side Crossing	Street	South Side Crossing	North Side Crossing	Street	Grand
Time Period	Cambrian Rd.	Cambrian Rd.	Total	Grand Canal St.	Grand Canal St.	Total	Total
0700-0800	5	0	5	2	19	21	26
0800-0900	57	1	58	1	19	20	78
0900-1000	3	0	3	3	12	15	18
1130-1230	5	0	5	3	10	13	18
1230-1330	5	0	5	2	11	13	18
1500-1600	45	1	46	2	11	13	59
1600-1700	6	0	6	0	9	9	15
1700-1800	3	0	3	1	18	19	22
Totals	129	2	131	14	109	123	254

Comments:

Summary: Bicycles

OC Transpo and Para Transpo buses, private buses and school buses comprise 28.37% of the heavy vehicle traffic. Some drivers, from each direction, ignored the stop signs and when busy, assessing right-of-way was more difficult. There were 2 vehicle/vehicle conflicts and 1 vehicle/pedestrian conflict during this traffic count. A school crossing guard was present before and after school - primarily assisting pedestrians in the north and west side crossings.

Printed on: 10/21/2022 Prepared by: thetrafficspecialist@gmail.com Summary: Pedestrian Crossings







Mattamy Homes

Half Moon Bay West

Figure 9: Net New Site Traffic Volumes

Appendix C

Synchro Intersection Worksheets – Existing Conditions



Intersection												
Intersection Delay, s/veh	20.3											
Intersection LOS	C											
Intersection Eco												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	14	308	49	49	247	45	121	50	104	58	16	26
Future Vol, veh/h	14	308	49	49	247	45	121	50	104	58	16	26
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Heavy Vehicles, %	7	10	6	16	9	4	2	10	4	3	6	4
Mvmt Flow	16	342	54	54	274	50	134	56	116	64	18	29
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	23.1			21.9			17.5			12.5		
HCM LOS	С			С			С			В		
ane		NBLn1	EBLn1	WBLn1	SBLn1							
/ol Left, %		44%	4%	14%	58%							
/ol Thru, %		18%	83%	72%	16%							
/ol Right, %		38%	13%	13%	26%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		275	371	341	100							
_T Vol		121	14	49	58							
Through Vol		50	308	247	16							
RT Vol		104	49	45	26							
ane Flow Rate		306	412	379	111							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.555	0.71	0.676	0.224							
Departure Headway (Hd)		6.538	6.201	6.421	7.26							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Cap		550	581	561	491							
Service Time		4.603	4.263	4.485	5.349							
HCM Lane V/C Ratio		0.556	0.709	0.676	0.226							
HCM Control Delay		17.5	23.1	21.9	12.5							

Intersection						
Int Delay, s/veh	2.2					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	7	↑	ĥ		Y	
Traffic Vol, veh/h	9	225	397	14	64	32
Future Vol, veh/h	9	225	397	14	64	32
Conflicting Peds, #/hr	5	0	0	5	2	2
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	75	-	-	-	0	-
Veh in Median Storage		0	0	-	0	-
Grade, %	-	0	0		0	
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	21	6	2	2	2
Mvmt Flow	10	250	441	16	71	36
IVIVIIIL FIUW	10	250	441	10	7.1	30
Major/Minor	Major1	1	Major2		Minor2	
Conflicting Flow All	462	0	-	0	726	456
Stage 1	-	-	-	-	454	-
Stage 2			-		272	
Critical Hdwy	4.12				6.42	6.22
Critical Hdwy Stg 1	4.12				5.42	0.22
	-	-	-	-	5.42	-
Critical Hdwy Stg 2			-	-		
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1099	-	-	-	391	604
Stage 1	-	-	-	-	640	-
Stage 2	-	-	-	-	774	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1094	-	-	-	384	600
Mov Cap-2 Maneuver	-	-	-	-	384	-
Stage 1	-	-	-	-	631	-
Stage 2		-	-		770	
0.030 2					. 10	
Approach	EB		WB		SB	
HCM Control Delay, s	0.3		0		15.9	
HCM LOS					С	
Minor Lane/Major Mvn	nt	EBL	EBT	WBT	WBR	SBLn1
Capacity (veh/h)		1094	-	-	-	436
HCM Lane V/C Ratio		0.009	-	-	-	0.245
HCM Control Delay (s))	8.3	-	-	-	15.9
HCM Lane LOS		Α	-	-	-	С
HCM 95th %tile Q(veh)	0	-	-	-	0.9

3.4

5.8 5.1

HCM Lane LOS HCM 95th-tile Q

0.6 0.394

18.2 14.1

6.688

4 1.9

6.15 6.207

Yes Yes

4.21 4.267 4.761

0.599 0.396

Yes

17.7

Intersection												
Intersection Delay, s/veh	24.7											
Intersection LOS	С											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	20	325	94	123	285	64	69	15	103	29	12	15
Future Vol, veh/h	20	325	94	123	285	64	69	15	103	29	12	15
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Heavy Vehicles, %	2	2	2	2	2	2	2	2	7	2	2	2
Mvmt Flow	22	361	104	137	317	71	77	17	114	32	13	17
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	25			30.3			13.6			11.4		
HCM LOS	С			D			В			В		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		37%	5%	26%	52%							
Vol Thru, %		8%	74%	60%	21%							
Vol Right, %		55%	21%	14%	27%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		187	439	472	56							
LT Vol		69	20	123	29							
Through Vol		15	325	285	12							
RT Vol		103	94	64	15							
Lane Flow Rate		208	488	524	62							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.38	0.768	0.829	0.126							
Departure Headway (Hd)		6.577	5.666	5.69	7.305							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Сар		546	639	640	488							
Service Time		4.631	3.683	3.708	5.38							
HCM Lane V/C Ratio		0.381	0.764	0.819	0.127							
HCM Control Delay		13.6	25	30.3	11.4							
HCM Lane LOS		В	С	D	В							
HCM 95th-tile Q		1.8	7.1	8.8	0.4							

0.456 0.587

6.597

Yes

4.666

0.459 0.587

15.1

2.4 3.8

Degree of Util (X)

Convergence, Y/N

HCM Lane V/C Ratio

HCM Control Delay

HCM Lane LOS HCM 95th-tile Q

Cap Service Time

Departure Headway (Hd)

Intersection						
Int Delay, s/veh	1.6					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	*	4	1>		W	
Traffic Vol, veh/h	32	394	373	48	43	18
Future Vol. veh/h	32	394	373	48	43	18
Conflicting Peds, #/hr	6	0	0	6	3	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	75	-		-	0	-
Veh in Median Storage		0	0	-	0	-
Grade. %	-	0	0		0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	36	438	414	53	48	20
WWITE I IOW	30	400	414	55	40	20
	Major1		Major2		Minor2	
Conflicting Flow All	473	0	-	0	960	447
Stage 1	-	-	-	-	447	-
Stage 2	-	-	-	-	513	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1089	-	-	-	285	612
Stage 1	-	-	-	-	644	-
Stage 2	-	-	-	-	601	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1083	-	-	-	272	609
Mov Cap-2 Maneuver	-	-	-	-	272	-
Stage 1	-	-	-	-	619	_
Stage 2	-			-	597	-
Olago 2					00.	
A	ED		MD		OD	
Approach	EB		WB		SB	
HCM Control Delay, s	0.6		0		19	
HCM LOS					С	
Minor Lane/Major Mvn	nt	EBL	EBT	WBT	WBR	SBLn1
Capacity (veh/h)		1083	-		,,,,,,	325
HCM Lane V/C Ratio		0.033				0.209
HCM Control Delay (s)	8.4				19
HCM Lane LOS	,	Α.				C
HCM 95th %tile Q(veh	1)	0.1				0.8
TION JOHN MILE Q(VEI	1)	0.1				0.0

Intersection												
Intersection Delay, s/veh	17.8											
Intersection LOS	С											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	35	282	107	48	277	42	78	25	56	51	26	20
Future Vol, veh/h	35	282	107	48	277	42	78	25	56	51	26	20
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Heavy Vehicles, %	3	4	4	2	5	2	3	2	2	4	4	2
Mvmt Flow	39	313	119	53	308	47	87	28	62	57	29	22
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	20.8			18.3			12.6			11.6		
HCM LOS	С			С			В			В		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		49%	8%	13%	53%							
Vol Thru, %		16%	67%	75%	27%							
Vol Right, %		35%	25%	11%	21%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		159	424	367	97							
LT Vol		78	35	48	51							
Through Vol		25	282	277	26							
RT Vol		56	107	42	20							
Lane Flow Rate		177	471	408	108							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.32	0.708	0.642	0.205							
Departure Headway (Hd)		6.523	5.52	5.671	6.848							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Cap		553	660	640	525							
Service Time		4.549	3.52	3.671	4.877							
HCM Lane V/C Ratio		0.32	0.714	0.637	0.206							
HCM Control Delay		12.6	20.8	18.3	11.6							
HCM Lane LOS		В	С	С	В							
HCM 95th-tile Q		1.4	5.8	4.6	0.8							

Appendix D

Collision Data

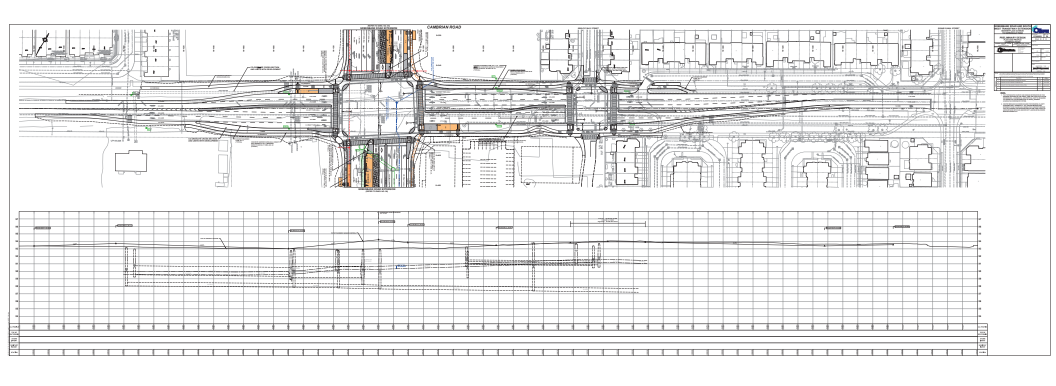


Accident Date	Accident Year	Accident Time	Location	Environment Condition	Light	Traffic Control	Traffic Control Condition	Classification Of Accident	Initial Impact Type	Road Surface Condition	# Vehicles	# Motorcycles	# Bicycles	# Pedestrians
2019-10-10	2019	15:43	APOLUNE ST @ CAMBRIAN RD (0018897)	01 - Clear	01 - Daylight	02 - Stop sign	01 - Functioning	03 - P.D. only	02 - Angle	01 - Dry	2	0	0	0
2016-01-30	2016	4:40	CAMBRIAN RD btwn BORRISOKANE RD & GRAND CANAL ST (7N36UU)	03 - Snow	07 - Dark	10 - No control	0	02 - Non-fatal injury	07 - SMV other	03 - Loose snow	1	0	0	0

Appendix E

Greenbank Road and Southwest Transitway Extension Preliminary Design

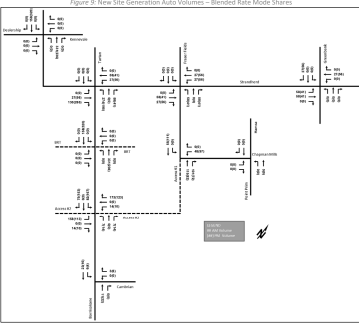


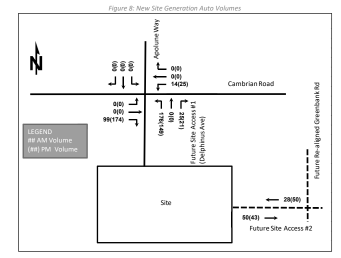


Appendix F

Background Development Volumes

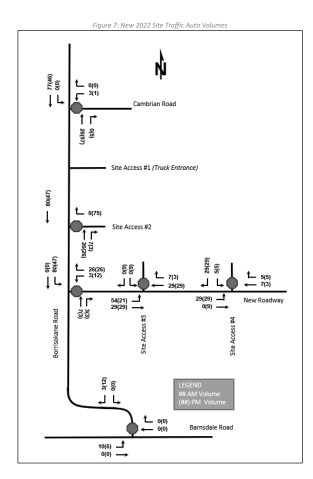










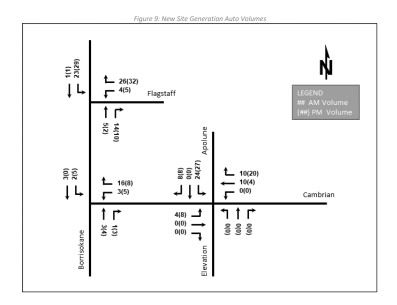


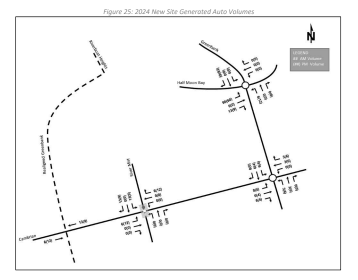
81(48) 0(0) Cambrian Road Site Access #1 (Truck Entrance) 92(54) Site Access #2 0(0) 92(54) 3(12) 0(0) 10(6) 1

Figure 8: New 2027 Site Traffic Auto Volumes

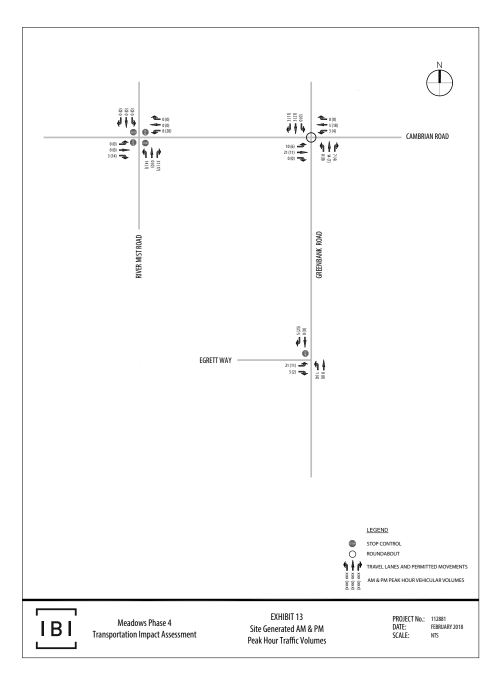












QUINN'S POINTE 2 TRANSPORTATION IMPACT ASSESSMENT

Forecasting October 30, 2018

Figure 10 and Figure 11 summarize the trip assignment to the study area road network during the weekday AM and PM peak hours, respectively.

Figure 10 Trip Assignment – 2022 Interim – Weekday AM Peak Hour

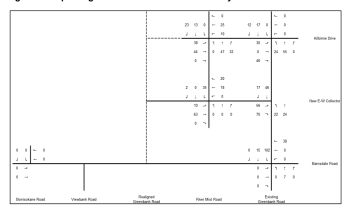
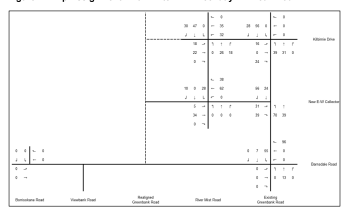


Figure 11 Trip Assignment - 2022 Interim - Weekday PM Peak Hour

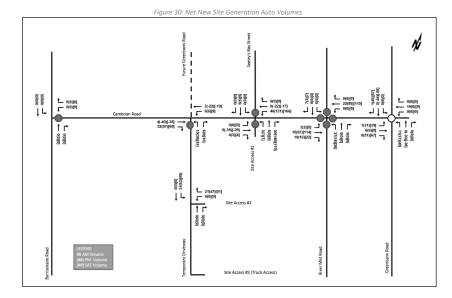




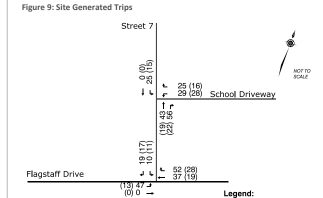
 $olw:\active \ 163601203 \ planning \ report\ strategy \ update \ submission \ rpt. quinns_pointe_2_40_strategy_report_10-30-2018. docx$

19

3831 Cambrian Road Transportation Impact Assessment





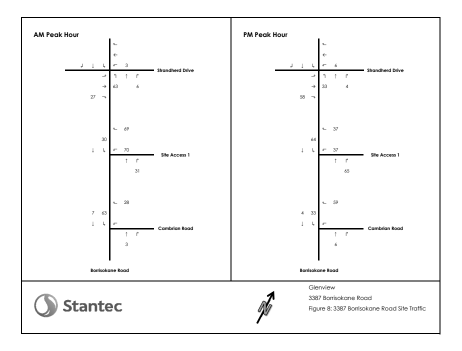


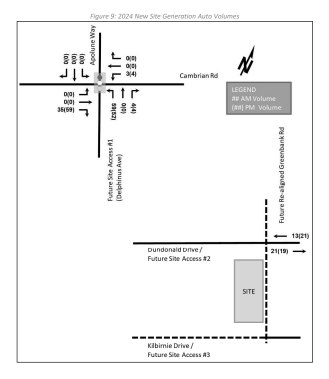
- ← AM (PM) ← peak hour turning ← movement volumes



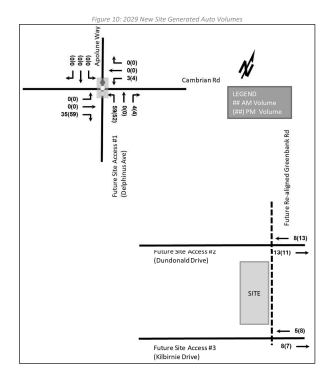
Transportation Impact Assessment Proposed Elementary School and Childcare in Barrhaven March 2022- 21-2355













Page 14

March 5, 2019 Rosanna Baggs, C.E.T. Page 3 of 4

eference: Mattamy Half Moon Bay West Community Transportation Study Update

Table 2 - Auto Trip Generation - Original Draft Plan (October 2017)

Land Use Code	Units		AM Peak Hou	r		PM Peak Hour	r
Land Use Code	Uillis	Inbound	Outbound	Rate	Inbound	Outbound	Rate
Step 1: ITE Trip Generation Rate	es						
210 - Single Detached Houses	518	25%	75%	0.72	63%	37%	0.89
230 - Residential Condo / Townhouse	427	17%	83%	0.39	67%	33%	0.46
220 - Apartments	92	20%	80%	0.53	65%	35%	0.74
Step 2: Auto Trips Generated							
210 - Single Detached Houses	518	93	280	373	290	171	461
230 - Residential Condo / Townhouse	427	28	139	167	131	65	196
220 - Apartments	92	10	39	49	44	24	68
Total Development		131	458	589	465	260	725

As can be seen in **Table 2**, the original draft plan was projected to generate 589 and 725 auto trips (two-way) during the AM and PM peak hours, respectively.

Table 3 - Auto Trip Generation - Revised Draft Plan (February 2019)

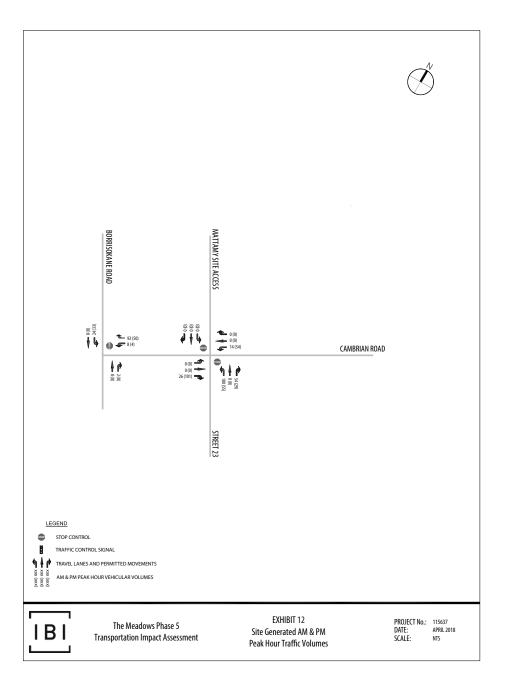
Land Use Code	Units		AM Peak Hou		PM Peak Hour			
Land Use Code	Units	Inbound	Outbound	Rate	Inbound	Outbound	Rate	
Step 1: ITE Trip Generation Rat	es							
210 - Single Detached Houses	446	25%	75%	0.72	63%	37%	0.89	
230 - Residential Condo / Townhouse	455	17%	83%	0.39	67%	33%	0.46	
220 - Apartments	72	20%	80%	0.53	65%	35%	0.74	
Step 2: Auto Trips Generated								
210 - Single Detached Houses	446	80	241	321	250	147	397	
230 - Residential Condo / Townhouse	455	30	147	177	140	69	209	
220 - Apartments	72	8	30	38	34	19	53	
Total Development		118	418	536	424	235	659	

As can be seen in **Table 3**, the revised draft plan is expected to generate 536 and 659 auto trips (two-way) during the AM and PM peak hours, respectively.

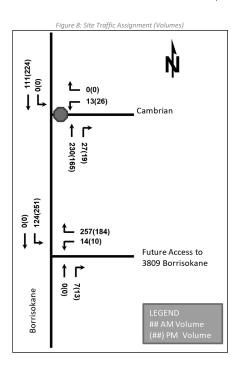
CONCLUSION

A comparison of the original and revised plan shows that the proposed subdivision's collector road network and intersections with the existing boundary road network remain unchanged.

Design with community in mind



3809 Borrisokane Road Transportation Impact Assessment





3850 Cambrian Road Transportation Impact Assessment

Table 11: Trip Assignment

T- /F	Interim	Beyond 2031 (informational only)
To/From	Via	Via
North	8% River Mist (N)	5% River Mist (N)
NOTER	2% Apolune (N)	5% Re-Aligned Greenbank (N)
South	25% Elevation (S) 5% River Mist (S)	20% Re-Aligned Greenbank (S) 5% River Mist (S) 5% Elevation (S)
East	30% Cambrian (E) 20% River Mist (S)	30% Cambrian Rd (E) 20% River Mist (S)
West	3% Cambrian (W) 7% Apolune (N)	3% Cambrian (W) 7% Apolune (N)
Total	100%	100%

Figure 11: New Site Generation Auto Volumes

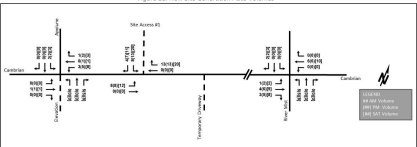
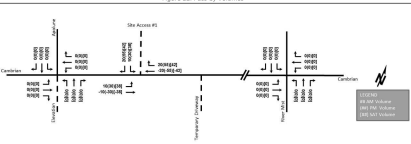


Figure 12: Pass-by Volumes





Appendix G

Synchro Intersection Worksheets – 2025 Future Background Conditions



Intersection												
Intersection Delay, s/veh	85.2											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	24	498	85	49	383	51	181	50	104	71	16	48
Future Vol, veh/h	24	498	85	49	383	51	181	50	104	71	16	48
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	7	10	6	16	9	4	2	10	4	3	6	4
Mvmt Flow	24	498	85	49	383	51	181	50	104	71	16	48
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	145.7			66.7			29.8			17		
HCM LOS	F			F			D			С		
Lane												
		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		NBLn1 54%	EBLn1 4%	WBLn1 10%	SBLn1 53%							
Vol Left, %		54%	4%	10%	53%							
Vol Left, % Vol Thru, %		54% 15%	4% 82%	10% 79%	53% 12%							
Vol Left, % Vol Thru, % Vol Right, %		54% 15% 31%	4% 82% 14%	10% 79% 11%	53% 12% 36%							
Vol Left, % Vol Thru, % Vol Right, % Sign Control		54% 15% 31% Stop	4% 82% 14% Stop	10% 79% 11% Stop	53% 12% 36% Stop							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane		54% 15% 31% Stop 335	4% 82% 14% Stop 607	10% 79% 11% Stop 483	53% 12% 36% Stop 135							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol		54% 15% 31% Stop 335 181	4% 82% 14% Stop 607 24	10% 79% 11% Stop 483 49	53% 12% 36% Stop 135 71							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol		54% 15% 31% Stop 335 181 50	4% 82% 14% Stop 607 24 498	10% 79% 11% Stop 483 49 383	53% 12% 36% Stop 135 71							
Vol Left, % Vol Tiru, % Vol Riyth, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate		54% 15% 31% Stop 335 181 50 104	4% 82% 14% Stop 607 24 498 85	10% 79% 11% Stop 483 49 383 51	53% 12% 36% Stop 135 71 16 48							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp		54% 15% 31% Stop 335 181 50 104 335	4% 82% 14% Stop 607 24 498 85 607	10% 79% 11% Stop 483 49 383 51	53% 12% 36% Stop 135 71 16 48 135							
Vol Left, % Vol Trun, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		54% 15% 31% Stop 335 181 50 104 335 1	4% 82% 14% Stop 607 24 498 85 607 1	10% 79% 11% Stop 483 49 383 51 483 1	53% 12% 36% Stop 135 71 16 48 135 1 0.326							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		54% 15% 31% Stop 335 181 50 104 335	4% 82% 14% Stop 607 24 498 85 607	10% 79% 11% Stop 483 49 383 51 483	53% 12% 36% Stop 135 71 16 48 135							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N		54% 15% 31% Stop 335 181 50 104 335 1 0.718	4% 82% 14% Stop 607 24 498 85 607 1 1.234 7.319	10% 79% 11% Stop 483 49 383 51 483 1 0.985 7.888	53% 12% 36% Stop 135 71 16 48 135 1 0.326 9.478 Yes							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		54% 15% 31% Stop 335 181 50 104 335 1 0.718 8.33 Yes 439	4% 82% 14% Stop 607 24 498 85 607 1 1.234 7.319 Yes 504	10% 79% 11% Stop 483 49 383 51 483 1 0.985 7.888 Yes	53% 12% 36% Stop 135 71 16 48 135 1 0.326 9.478							
Vol Left, % Vol Trun, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Traffic Vol by Lane LT Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		54% 15% 31% Stop 335 181 50 104 335 1 0.718 8.33 Yes 439 6.33	4% 82% 14% Stop 607 24 498 85 607 1 1.234 7.319 Yes 504 5.319	10% 79% 11% Stop 483 49 383 51 483 1 0.985 7.888 Yes 464 5.888	53% 12% 36% Stop 135 71 16 48 135 1 0.326 9.478 Yes 382 7.478							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		54% 15% 31% Stop 335 181 50 104 335 1 0.718 8.33 Yes 439 6.33 0.763	4% 82% 14% Stop 607 24 498 85 607 1 1.234 7.319 Yes 504 5.319 1.204	10% 79% 11% Stop 483 49 383 51 483 1 0.985 7.888 Yes 464 5.888 1.041	53% 12% 36% Stop 135 71 16 48 135 1 0.326 9.478 Yes 382 7.478 0.353							
Vol Left, % Vol Trun, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Traffic Vol by Lane LT Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		54% 15% 31% Stop 335 181 50 104 335 1 0.718 8.33 Yes 439 6.33	4% 82% 14% Stop 607 24 498 85 607 1 1.234 7.319 Yes 504 5.319	10% 79% 11% Stop 483 49 383 51 483 1 0.985 7.888 Yes 464 5.888	53% 12% 36% Stop 135 71 16 48 135 1 0.326 9.478 Yes 382 7.478							

247 247 247 1476 52 376 NA 2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0 5.7	129 129 0 0	WBL 53 53 1658 0.504 880 53 Perm 6 6 6 10.0 23.7 39.3 56.1% 4.2 1.5 0.0 5.7	WBT 451 451 1482 1482 20 544 NA 6 10.0 23.7 39.3 56.1% 4.2 1.5 0.0 5,7	93 93 0 0	NBL 270 270 1658 0.730 1274 270 Perm 4 4 30.4 30.7 43.9% 3.3 2.6	NBT 0 0 1483 1483 564 112 NA 4 10.0 30.4 30.7 43.9% 3.3 2.6	NBR 112 112 0 0 0	172 1492 0.685 1076 172 Perm 8 8 10.0 30.4 30.7 43.9%	SBT 0 0 1483 1483 322 42 NA 8 10.0 30.4 30.7 43.9% 3.3	\$BF 42 42 ()
247 247 1476 1476 1476 52 376 NA 2 2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0	129 0	53 53 1658 0.504 880 53 Perm 6 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	451 451 1482 1482 20 544 NA 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	93 0	270 270 1658 0.730 1274 270 Perm 4 4 4 10.0 30.4 30.7 43.9% 3.3 2.6	0 0 1483 1483 564 112 NA 4 10.0 30.4 30.7 43.9% 3.3	112 0	172 172 1492 0.685 1076 172 Perm 8 8 10.0 30.4 30.7 43.9%	0 0 1483 1483 322 42 NA 8 8 10.0 30.4 30.7 43.9%	4:
247 247 1476 1476 1476 52 376 NA 2 2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0	129 0	53 53 1658 0.504 880 53 Perm 6 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	451 451 1482 1482 20 544 NA 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	93 0	270 270 1658 0.730 1274 270 Perm 4 4 4 10.0 30.4 30.7 43.9% 3.3 2.6	0 0 1483 1483 564 112 NA 4 10.0 30.4 30.7 43.9% 3.3	112 0	172 172 1492 0.685 1076 172 Perm 8 8 10.0 30.4 30.7 43.9%	0 0 1483 1483 322 42 NA 8 8 10.0 30.4 30.7 43.9%	4:
1476 1476 52 376 NA 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0	0	1658 0.504 880 53 Perm 6 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	451 1482 20 544 NA 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	0	1658 0.730 1274 270 Perm 4 4 10.0 30.4 30.7 43.9% 3.3 2.6	1483 564 112 NA 4 10.0 30.4 30.7 43.9% 3.3	0	1492 0.685 1076 172 Perm 8 8 10.0 30.4 30.7 43.9%	1483 322 42 NA 8 8 10.0 30.4 30.7 43.9%	4:
1476 52 376 NA 2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0	0	0.504 880 53 Perm 6 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	1482 20 544 NA 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	0	0.730 1274 270 Perm 4 4 10.0 30.4 30.7 43.9% 3.3 2.6	1483 564 112 NA 4 10.0 30.4 30.7 43.9% 3.3	0	0.685 1076 172 Perm 8 8 10.0 30.4 30.7 43.9%	1483 322 42 NA 8 8 10.0 30.4 30.7 43.9%	
52 376 NA 2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0		880 53 Perm 6 6 10.0 23.7 39.3 56.1% 4.2 1.5 0.0	20 544 NA 6 6 10.0 23.7 39.3 56.1% 4.2 1.5		1274 270 Perm 4 4 10.0 30.4 30.7 43.9% 3.3 2.6	564 112 NA 4 4 10.0 30.4 30.7 43.9% 3.3		1076 172 Perm 8 8 10.0 30.4 30.7 43.9%	322 42 NA 8 8 10.0 30.4 30.7 43.9%	
52 376 NA 2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0		53 Perm 6 6 6 10.0 23.7 39.3 56.1% 4.2 1.5	20 544 NA 6 6 10.0 23.7 39.3 56.1% 4.2 1.5		270 Perm 4 4 10.0 30.4 30.7 43.9% 3.3 2.6	564 112 NA 4 4 10.0 30.4 30.7 43.9% 3.3		172 Perm 8 8 10.0 30.4 30.7 43.9%	322 42 NA 8 8 10.0 30.4 30.7 43.9%	
376 NA 2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0	0	Perm 6 6 7 10.0 23.7 39.3 56.1% 4.2 1.5 0.0	544 NA 6 6 10.0 23.7 39.3 56.1% 4.2 1.5 0.0	0	Perm 4 4 10.0 30.4 30.7 43.9% 3.3 2.6	112 NA 4 10.0 30.4 30.7 43.9% 3.3	0	Perm 8 8 10.0 30.4 30.7 43.9%	42 NA 8 8 10.0 30.4 30.7 43.9%	
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2 2 10.0 23.7 39.3 6.1% 4.2 1.5 0.0		6 6 10.0 23.7 39.3 56.1% 4.2 1.5 0.0	6 10.0 23.7 39.3 56.1% 4.2 1.5 0.0		4 4 10.0 30.4 30.7 43.9% 3.3 2.6	4 10.0 30.4 30.7 43.9% 3.3		8 8 10.0 30.4 30.7 43.9%	8 10.0 30.4 30.7 43.9%	
2 10.0 23.7 39.3 6.1% 4.2 1.5		10.0 23.7 39.3 56.1% 4.2 1.5 0.0	6 10.0 23.7 39.3 56.1% 4.2 1.5 0.0		4 10.0 30.4 30.7 43.9% 3.3 2.6	4 10.0 30.4 30.7 43.9% 3.3		10.0 30.4 30.7 43.9%	8 10.0 30.4 30.7 43.9%	
10.0 23.7 39.3 6.1% 4.2 1.5 0.0		10.0 23.7 39.3 56.1% 4.2 1.5 0.0	10.0 23.7 39.3 56.1% 4.2 1.5 0.0		4 10.0 30.4 30.7 43.9% 3.3 2.6	10.0 30.4 30.7 43.9% 3.3		10.0 30.4 30.7 43.9%	10.0 30.4 30.7 43.9%	
10.0 23.7 39.3 6.1% 4.2 1.5 0.0		10.0 23.7 39.3 56.1% 4.2 1.5 0.0	10.0 23.7 39.3 56.1% 4.2 1.5 0.0		10.0 30.4 30.7 43.9% 3.3 2.6	10.0 30.4 30.7 43.9% 3.3		10.0 30.4 30.7 43.9%	10.0 30.4 30.7 43.9%	
23.7 39.3 6.1% 4.2 1.5 0.0		23.7 39.3 56.1% 4.2 1.5 0.0	23.7 39.3 56.1% 4.2 1.5 0.0		30.4 30.7 43.9% 3.3 2.6	30.4 30.7 43.9% 3.3		30.4 30.7 43.9%	30.4 30.7 43.9%	
23.7 39.3 6.1% 4.2 1.5 0.0		23.7 39.3 56.1% 4.2 1.5 0.0	23.7 39.3 56.1% 4.2 1.5 0.0		30.4 30.7 43.9% 3.3 2.6	30.4 30.7 43.9% 3.3		30.4 30.7 43.9%	30.4 30.7 43.9%	
39.3 6.1% 4.2 1.5 0.0		39.3 56.1% 4.2 1.5 0.0	39.3 56.1% 4.2 1.5 0.0		30.7 43.9% 3.3 2.6	30.7 43.9% 3.3		30.7 43.9%	30.7 43.9%	
6.1% 4.2 1.5 0.0		56.1% 4.2 1.5 0.0	56.1% 4.2 1.5 0.0		43.9% 3.3 2.6	43.9% 3.3		43.9%	43.9%	
4.2 1.5 0.0		4.2 1.5 0.0	4.2 1.5 0.0		3.3 2.6	3.3				
4.2 1.5 0.0		4.2 1.5 0.0	4.2 1.5 0.0		3.3 2.6	3.3				
0.0		0.0	0.0			26		3.3	3.3	
								2.6	2.6	
					0.0	0.0		0.0	0.0	
			5.7		5.9	5.9		5.9	5.9	
C-Min		C-Min	C-Min		None	None		None	None	
39.1		39.1	39.1		19.3	19.3		19.3	19.3	
0.56		0.56	0.56		0.28	0.28		0.28	0.28	
0.44		0.11	0.65		0.77	0.14		0.58	0.07	
11.0		9.8	16.7		37.7	0.3		29.0	0.2	
0.0		0.0	0.0		0.0	0.0		0.0	0.0	
11.0		9.8	16.7		37.7	0.3		29.0	0.2	
В		A	В		D	A		С	A	
10.9			16.1			26.7			23.4	
В			В			С			С	
22.7		3.1	44.4		31.9	0.0		19.1	0.0	
49.2		9.4	#95.7		51.5	0.0		33.5	0.0	
192.0		0.1			01.0			00.0		
		37.5			30.0			30.0		
847			837			889			733	
					0	0				
						-				
0		0			0	0		0	0	
0.44		0.11	0.65		0.60	0.13		0.45	0.06	
0.44										
1	92.0 847 0 0	847 0 0	92.0 37.5 847 491 0 0 0 0 0 0	92.0 258.6 37.5 847 491 837 0 0 0 0 0 0 0 0 0	92.0 258.6 37.5 847 491 837 0 0 0 0 0 0 0 0 0	92.0 258.6 37.5 30.0 847 491 837 451 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.0 258.6 97.9 37.5 30.0 847 491 837 451 889 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.0 258.6 97.9 37.5 30.0 847 491 837 451 889 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.0 258.6 97.9 37.5 30.0 30.0 847 491 837 451 889 381 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.0 258.6 97.9 184.1 37.5 30.0 30.0 847 491 837 451 889 381 733 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Natural Cycle: 65
Control Type: Actuated-Coordinated

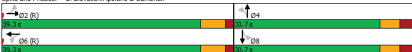
Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

2025 Future Background AM Peak Hour

Maximum v/c Ratio: 0.77
Intersection Signal Delay: 18.4
Intersection Capacity Utilization 76.2%
ICU Level of Service D
Analysis Penod (min) 15
95th percentile volume exceeds capacity, queue may be longer.
Queue shown is maximum after two cycles.

Splits and Phases: 2: Elevation/Apolune & Cambrian



HCM 2010 TWSC 5: Temporary Driveway & Cambrian 2025 Future Background AM Peak Hour

Intersection						
Int Delay, s/veh	0.4					
•		EDD	WDI	MOT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	\$	00	^	4	¥	^
Traffic Vol, veh/h	508	22	9	591	15	6
Future Vol, veh/h	508	22	9	591	15	6
Conflicting Peds, #/hr	0	0	0	_ 0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-		-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	508	22	9	591	15	6
Major/Minor N	lajor1		Major2		Minor1	
Conflicting Flow All	0	0	530	0	1128	519
Stage 1	-	-	-	-	519	-
Stage 2	-				609	
Critical Hdwy			4.12		6.42	6.22
Critical Hdwy Stg 1			4.12		5.42	0.22
Critical Hdwy Stg 2					5.42	
Follow-up Hdwy					3.518	
Pot Cap-1 Maneuver	-		1037		226	557
Stage 1			1037		597	337
	-	_		-	543	
Stage 2	-	-	-	-	543	-
Platoon blocked, %	-	-	4007	-	000	
Mov Cap-1 Maneuver	-	-	1037	-	223	557
Mov Cap-2 Maneuver	-	-	-	-	223	-
Stage 1	-	-	-	-	597	-
Stage 2	-	-	-	-	536	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		19.5	
HCM LOS	U		0.1		C	
TIOW EGG						
Minor Lane/Major Mvmt	1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		269	-	-	1037	-
HCM Lane V/C Ratio		0.078	-	-	0.009	-
HCM Control Delay (s)		19.5	-	-	8.5	0
HCM Lane LOS		С	-	-	Α	Α
LICM OF the O/ tile O/wale)		0.2			٥	

0.3 - - 0 -

HCM 95th %tile Q(veh)

Intersection												
Intersection Delay, s/veh	60.3											
Intersection LOS	F											
Movement	EDI	ERT	ERD	WRI	WRT	WRD	NIDI	NRT	NRR	CDI	CRT	CRE

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		44			4			4			4	
Traffic Vol, veh/h	27	445	73	37	473	21	101	64	59	71	77	43
Future Vol, veh/h	27	445	73	37	473	21	101	64	59	71	77	43
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	4	2	2	2	4	10	5	2	2	4	3	5
Mvmt Flow	27	445	73	37	473	21	101	64	59	71	77	43
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	81.1			71.3			19.7			18.2		
HCM LOS	F			F			С			С		

Lane	NBLn1	EBLn1	WBLn1	SBLn1
Vol Left, %	45%	5%	7%	37%
Vol Thru, %	29%	82%	89%	40%
Vol Right, %	26%	13%	4%	23%
Sign Control	Stop	Stop	Stop	Stop
Traffic Vol by Lane	224	545	531	191
LT Vol	101	27	37	71
Through Vol	64	445	473	77
RT Vol	59	73	21	43
Lane Flow Rate	224	545	531	191
Geometry Grp	1	1	1	1
Degree of Util (X)	0.504	1.053	1.017	0.438
Departure Headway (Hd)	8.445	7.071	7.151	8.617
Convergence, Y/N	Yes	Yes	Yes	Yes
Cap	430	518	510	420
Service Time	6.445	5.071	5.151	6.617
HCM Lane V/C Ratio	0.521	1.052	1.041	0.455
HCM Control Delay	19.7	81.1	71.3	18.2
HCM Lane LOS	С	F	F	С
HCM 95th-tile Q	2.8	16	14.4	2.2

Intersection												
Intersection Delay, s/veh	83.8											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		44			4			4			4	
Traffic Vol, veh/h	36	475	142	123	467	76	113	15	103	38	12	29
Future Vol, veh/h	36	475	142	123	467	76	113	15	103	38	12	29
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	2	2	2	2	2	2	2	2	7	2	2	2
Mvmt Flow	36	475	142	123	467	76	113	15	103	38	12	29
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	92.7			106.4			17.5			13.6		
HCM LOS	F			F			С			В		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		49%	6%	18%	48%							
Vol Thru, %		6%	73%	70%	15%							
Vol Right, %		45%	22%	11%	37%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		231	653	666	79							
LT Vol		113	36	123	38							
Through Vol		15	475	467	12							
RT Vol		103	142	76	29							
Lane Flow Rate		231	653	666	79							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.468	1.101	1.14	0.177							
Departure Headway (Hd)		7.818	6.38	6.424	8.741							
Convergence, Y/N		Yes	Yes	Yes	Yes							
		464	575	573	413							
Сар												
Service Time		5.818	4.38	4.424	6.741							
Service Time HCM Lane V/C Ratio		0.498	1.136	1.162	0.191							
Service Time HCM Lane V/C Ratio HCM Control Delay		0.498 17.5	1.136 92.7	1.162 106.4	0.191							
Service Time HCM Lane V/C Ratio		0.498	1.136	1.162	0.191							

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian 2025 Future Background PM Peak Hour

	•	-	*	1	—	•	1	†	1	-	Ţ	1
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	î,		7	ĵ,		7	1>		7	1>	
Traffic Volume (vph)	42	446	255	100	416	130	193	0	74	121	0	27
Future Volume (vph)	42	446	255	100	416	130	193	0	74	121	0	27
Satd. Flow (prot)	1658	1649	0	1658	1500	0	1658	1483	0	1492	1483	0
Flt Permitted	0.409			0.322			0.740			0.709		
Satd. Flow (perm)	710	1649	0	562	1500	0	1291	1483	0	1106	1483	0
Satd. Flow (RTOR)		47			26			442			459	
Lane Group Flow (vph)	42	701	0	100	546	0	193	74	0	121	27	C
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		2			6			4			8	
Permitted Phases	2			6			4			8		
Detector Phase	2	2		6	6		4	4		8	8	
Switch Phase												
Minimum Initial (s)	10.0	10.0		10.0	10.0		10.0	10.0		10.0	10.0	
Minimum Split (s)	23.7	23.7		23.7	23.7		30.4	30.4		30.4	30.4	
Total Split (s)	82.0	82.0		82.0	82.0		38.0	38.0		38.0	38.0	
Total Split (%)	68.3%	68.3%		68.3%	68.3%		31.7%	31.7%		31.7%	31.7%	
Yellow Time (s)	4.2	4.2		4.2	4.2		3.3	3.3		3.3	3.3	
All-Red Time (s)	1.5	1.5		1.5	1.5		2.6	2.6		2.6	2.6	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.7	5.7		5.7	5.7		5.9	5.9		5.9	5.9	
Lead/Lag	***											
Lead-Lag Optimize?												
Recall Mode	C-Min	C-Min		C-Min	C-Min		None	None		None	None	
Act Effct Green (s)	85.3	85.3		85.3	85.3		23.1	23.1		23.1	23.1	
Actuated g/C Ratio	0.71	0.71		0.71	0.71		0.19	0.19		0.19	0.19	
v/c Ratio	0.08	0.59		0.25	0.51		0.78	0.12		0.57	0.04	
Control Delay	7.4	11.6		9.4	10.5		65.9	0.4		53.1	0.1	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	7.4	11.6		9.4	10.5		65.9	0.4		53.1	0.1	
LOS	A	В		A	В		E	A		D	A	
Approach Delay	- '`	11.4		- '`	10.3			47.8			43.5	
Approach LOS		В			В			D			-10.0 D	
Queue Length 50th (m)	2.7	68.3		7.4	49.2		43.5	0.0		26.0	0.0	
Queue Length 95th (m)	8.2	128.5		19.4	94.3		63.7	0.0		41.9	0.0	
Internal Link Dist (m)	0.2	122.9		10.1	258.0		00.1	171.4		41.0	184.1	
Turn Bay Length (m)	37.5	122.0		37.5	200.0		30.0			30.0	10	
Base Capacity (vph)	504	1185		399	1073		345	720		295	732	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.08	0.59		0.25	0.51		0.56	0.10		0.41	0.04	
Intersection Summary												

Cycle Length: 120

Actuated Cycle Length: 120 Offset: 0 (0%), Referenced to phase 2:EBTL and 6:WBTL, Start of Green

Natural Cycle: 70

Control Type: Actuated-Coordinated

Scenario 1 3845 Cambrian Road 11:59 pm 10/19/2022 2025 Future Background

Synchro 11 Report Page 3 Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian 2025 Future Background PM Peak Hour

Maximum v/c Ratio: 0.78 Intersection Signal Delay: 19.0 Intersection LOS: B Intersection Capacity Utilization 81.9% Analysis Period (min) 15 ICU Level of Service D

Splits and Phases: 2: Elevation/Apolune & Cambrian 104 →ø2 (R) ₹ø6 (R)

Scenario 1 3845 Cambrian Road 11:59 pm 10/19/2022 2025 Future Background

Synchro 11 Report Page 4

Movement							
Movement	Intersection						
Lane Configurations	Int Delay, s/veh	1					
Lane Configurations	Movement	FRT	FRP	WRI	WRT	NRI	NRP
Traffic Vol, veh/h 588 57 6 613 38 9 Future Vol, veh/h 588 57 6 613 38 9 Conflicting Peds,#hr 0			LDI	WDL			NOI
Future Vol, veh/h Conflicting Peds, #/hr Sign Control Free Free Free Free Free Free Free Free			57	6			Q
Conflicting Peds, #/hr O O O O O O O O O							
Sign Control Free RTCANNON Free RTCANNON Free RTCANNON Free RTCANNON Stop RT Channelized Stop RT Channelized None None							
RT Channelized		-	-	-		_	_
Storage Length							
Veh in Median Storage, # 0 - 0 0 - Grade, % 0 - 0 0 - Grade, % 0 - 0 0 0 - Company Centre (Section 100) 100<							
Grade, % 0 - - 0 0 - Peak Hour Factor 100						-	
Peak Hour Factor 100 38 9 Major/Minor Major Major Minor Lead 10 645 0 1242 617 617 - 542 617 - 617 - 542 617 - 625 - 617 - 542 - 617 - 625 - - 617 - 542 - 617 - 542 - 617 - 542 - 617 - 542 - - 612 - - 542 - - 542 - - 542 - - - 542 - - 542 - -							-
Heavy Vehicles, % 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
Mvmt Flow 588 57 6 613 38 9 Major/Minor Major1 Major2 Minor1 Conflicting Flow All 0 0 645 0 1242 617 Stage 1 - - - 617 - 625 - Critical Hdwy - - - 625 - - 625 - Critical Hdwy Stg 1 - - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - 5.42 - - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Major/Minor Major1 Major2 Minor1 Conflicting Flow All 0 0 645 0 1242 617 Stage 1 - - - 617 - Stage 2 - - - 625 - Critical Hdwy Stg 1 - - - 5.42 - Critical Hdwy Stg 2 - - - 5.42 - Follow-up Hdwy - 2.218 - 3.518 3.318 Pot Cap-1 Maneuver - 940 - 193 490 Stage 1 - - - 534 - Platoon blocked, % - - - 534 - Mov Cap-1 Maneuver - 940 - 191 490 Mov Cap-2 Maneuver - - 940 - 191 - Stage 1 - - - 538 - - 538 - - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Conflicting Flow All	IVIVIIIL FIOW	200	5/	0	013	აგ	9
Conflicting Flow All							
Stage 1	Major/Minor N	Major1		Major2		Minor1	
Stage 2	Conflicting Flow All	0	0	645	0	1242	617
Critical Hdwy - 4.12 - 6.42 6.22 Critical Hdwy Stg 1 - - - 5.42 - Critical Hdwy Stg 2 - - - 5.42 - Follow-up Hdwy - 2.218 - 3.518 3.318 Pot Cap-1 Maneuver - 940 - 193 490 Stage 1 - - - 538 - Stage 2 - - - 534 - Mov Cap-1 Maneuver - 940 - 191 490 Mov Cap-2 Maneuver - - 940 - 191 - Stage 1 - - - 538 - - - - 191 - - - 191 - - - 538 - - - 538 - - - 538 - - - 529 - - -	Stage 1	-	-	-	-	617	-
Critical Hdwy Stg 1 - - 5.42 - Critical Hdwy Stg 2 - - 5.42 - Follow-up Hdwy - 2.218 - 3.518 3.318 Pot Cap-1 Maneuver - 940 - 193 490 Stage 1 - - - 534 - Platoon blocked, % - - - - 534 - Mov Cap-1 Maneuver - 940 - 191 490 Mov Cap-2 Maneuver - - - 191 - Stage 1 - - - 538 - Stage 2 - - - 538 - Stage 2 - - - 538 - Approach EB WB NB HCM Control Delay, s 0 0.1 26.2 HCM Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 216 - 940 - HCM Lane VIC Ratio 0.218 - 0.006 - - HCM Control Delay (s) 26.2 - 8.9 0		-	-	-	-	625	-
Critical Hdwy Stg 1 5.42 - Critical Hdwy Stg 2 5.42 - Follow-up Hdwy - 2.218 - 3.518 3.318 Pot Cap-1 Maneuver - 940 - 193 490 Stage 1 538 - Stage 2 534 - Platoon blocked, % 534 - Mov Cap-1 Maneuver - 940 - 191 490 Mov Cap-2 Maneuver 191 - 538 - Stage 1 538 - 538 - Stage 2 538 - 538 - Approach EB WB NB HCM Control Delay, s 0 0.1 26.2 HCM LOS D Minor Lane/Major Mvmt NBLn1 EBT EBR WBL Willow Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 216 - 940 - 940 - HCM Lane V/C Ratio 0.218 - 0.006 - 940 - HCM Control Delay (s) 26.2 - 8.9 0	Critical Hdwv	-	-	4.12	_	6.42	6.22
Critical Hdwy Stg 2 - - 5.42 - Follow-up Hdwy - 2.218 - 3.518 3.318 Pot Cap-1 Maneuver - 940 - 193 490 Stage 1 - - 538 - Stage 2 - - 534 - Platoon blocked, % - - - 534 - Mov Cap-1 Maneuver - 940 191 490 Mov Cap-2 Maneuver - - 191 - 538 - Stage 1 - - - 529 - - 538 - Stage 2 - - - 529 - - 529 - Approach EB WB NB NB NB NB NB HCM LOS D D NB NB <td< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>5.42</td><td>-</td></td<>		-	-	-	-	5.42	-
Follow-up Hdwy - 2.218 - 3.518 3.318 Pot Cap-1 Maneuver - 940 - 193 490 Stage 1 538 - 538 2 Platoon blocked, % 534 Mov Cap-1 Maneuver - 940 - 191 490 Mov Cap-2 Maneuver - 940 - 191 490 Mov Cap-2 Maneuver - 940 - 191 538 - 538 Stage 1 538 - 539 3 - 539 Stage 2 538 - 529 3 - 529 Approach EB WB NB HCM Control Delay, s 0 0.1 26.2 HCM LOS D Minor Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 216 - 940 - HCM Lane V/C Ratio 0.218 - 0.006 - 6HCM Lone V/C Ratio 0.218 - 0.006 - 6HCM Control Delay (s) 26.2 - 8.9 0		-	-		-	5.42	-
Pot Cap-1 Maneuver				2.218			3.318
Stage 1			-				
Stage 2							
Platoon blocked, % - - -							
Mov Cap-1 Maneuver - 940 - 191 490 Mov Cap-2 Maneuver - - - 191 - Stage 1 - - - 538 - Stage 2 - - - 529 - Approach EB WB NB NB HCM Control Delay, s 0 0.1 26.2 - HCM LOS D D - <td></td> <td></td> <td></td> <td></td> <td></td> <td>304</td> <td></td>						304	
Mov Cap-2 Maneuver - - - 191 - Stage 1 - - - 538 - Stage 2 - - - 529 - Approach EB WB NB NB HCM Control Delay, s 0 0.1 26.2 - HCM LOS D D D - - - WBL WBT WBT Capacity (veh/h) 216 - 9.40 - - - - 0.06 - - - - 0.06 - - - 0.06 - - 0.06 - - - 0.06 - - - 0.06 - - 0.06 - - 0.06 - - - 0.06 - - 0.06 - - 9.0 0 0 0 0.06 - - 0.06 - - 0.06 - <td< td=""><td></td><td></td><td></td><td>940</td><td>_</td><td>191</td><td>490</td></td<>				940	_	191	490
Stage 1 - - - 538 - Stage 2 - - - 529 - Approach EB WB NB HCM Control Delay, s 0 0.1 26.2 HCM LOS D D D Minor Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 216 - 940 - HCM Lane V/C Ratio 0.218 - 0.006 - HCM Control Delay (s) 26.2 - - 8.9 0							
Stage 2 529 -							
Approach EB WB NB		-	-	-			_
HCM Control Delay, s 0 0.1 26.2 HCM LOS D Minor Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 216 - 940 - HCM Lane V/C Ratio 0.218 - 0.006 - HCM Control Delay (s) 26.2 - 8.9 0	Staye 2					529	
HCM Control Delay, s 0 0.1 26.2 HCM LOS D Minor Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 216 - 940 - HCM Lane V/C Ratio 0.218 - 0.006 - HCM Control Delay (s) 26.2 - 8.9 0							
HCM LOS	Approach	EB		WB		NB	
HCM LOS	HCM Control Delay, s	0		0.1		26.2	
Capacity (veh/h) 216 - - 940 - HCM Lane V/C Ratio 0.218 - - 0.006 - HCM Control Delay (s) 26.2 - 8.9 0	HCM LOS					D	
Capacity (veh/h) 216 - - 940 - HCM Lane V/C Ratio 0.218 - - 0.006 - HCM Control Delay (s) 26.2 - 8.9 0							
Capacity (veh/h) 216 - - 940 - HCM Lane V/C Ratio 0.218 - - 0.006 - HCM Control Delay (s) 26.2 - 8.9 0	Minor Long/Major Mumb		NIDI n4	EDT	EDD	WDI	MDT
HCM Lane V/C Ratio 0.218 0.006 - HCM Control Delay (s) 26.2 - 8.9 0		t I					
HCM Control Delay (s) 26.2 8.9 0							
					-		
	, ()				-		
HOW DEAD (Visite Of Visite)				-	-		А

Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT SBR Lane Configurations	Intersection												
Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT SBF	Intersection Delay, s/veh	57.9											
Lane Configurations	Intersection LOS	F											
Lane Configurations													
Traffic Vol, veh/h 35 495 107 48 517 42 78 25 56 51 26 26 Future Vol, veh/h 35 495 107 48 517 42 78 25 56 51 26 20 Peak Hour Factor 1.00 <td>Movement</td> <td>EBL</td> <td>EBT</td> <td>EBR</td> <td>WBL</td> <td>WBT</td> <td>WBR</td> <td>NBL</td> <td>NBT</td> <td>NBR</td> <td>SBL</td> <td>SBT</td> <td>SBF</td>	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Future Vol, veh/h 35 495 107 48 517 42 78 25 56 51 26 20 Peak Hour Factor 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Lane Configurations		4			4			4			44	
Peak Hour Factor	Traffic Vol, veh/h	35	495	107	48	517	42	78	25	56	51	26	20
Heavy Vehicles, % 3	Future Vol, veh/h		495	107	48	517	42	78		56	51		
Mvmt Flow 35 495 107 48 517 42 78 25 56 51 26 20 Number of Lanes 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Number of Lanes 0 1 0 0 1	Heavy Vehicles, %			-	_		_	-		_			
Approach	Mvmt Flow	35	495	107	48	517	42	78	25	56	51	26	20
Opposing Approach WB EB SB NB Opposing Lanes 1	Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Opposing Lanes 1	Approach	EB			WB			NB			SB		
Opposing Lanes 1	Opposing Approach	WB			EB			SB			NB		
Conflicting Lanes Left		1			1			1			1		
Conflicting Approach Right	Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Right	Conflicting Lanes Left	1			1			1			1		
Conflicting Lanes Right 1	Conflicting Approach Right	NB			SB			WB			EB		
HCM LOS F F B B B B B Control Contro		1			1			1			1		
Lane	HCM Control Delay	71.3			62.3			14.4			13.3		
Vol Left, % 49% 5% 8% 53% Vol Thru, % 16% 78% 85% 27% Vol Right, % 35% 17% 7% 21% Sign Control Stop Stop Stop Stop Traffic Vol by Lane 159 637 607 97 LT Vol 78 35 48 51 Through Vol 25 495 517 26 RT Vol 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio	HCM LOS	F			F			В			В		
Vol Left, % 49% 5% 8% 53% Vol Thru, % 16% 78% 85% 27% Vol Right, % 35% 17% 7% 21% Sign Control Stop Stop Stop Stop Traffic Vol by Lane 159 637 607 97 LT Vol 78 35 48 51 Through Vol 25 495 517 26 RT Vol 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio													
Vol Thru, % 16% 78% 85% 27% Vol Right, % 35% 17% 7% 21% Sign Control Stop Stop Stop Stop Tarfic Vol by Lane 159 637 607 97 LT Vol 78 35 48 51 Through Vol 25 495 517 26 RTVOI 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 Degrature Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Right, % 35% 17% 7% 21% Sign Control Stop Stop Stop Stop Traffic Vol by Lane 159 637 607 97 LT Vol 78 35 48 51 Through Vol 25 495 517 26 RT Vol 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 Degrae of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Lane LOS B F F B	Vol Left, %		49%	5%	8%	53%							
Sign Control Stop Stop Stop Stop Traffic Vol by Lane 159 637 607 97 LT Vol 78 35 48 51 Through Vol 25 495 517 26 RT Vol 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 Degrature Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Lane LOS B F F B	Vol Thru, %		16%	78%	85%	27%							
Traffic Vol by Lane 159 637 607 97 LT Vol 78 35 48 51 Through Vol 25 495 517 26 RT Vol 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 6.23 13.3 HCM Lane LOS B F F B	Vol Right, %		35%	17%	7%	21%							
LT Vol 78 35 48 51 Through Vol 25 495 517 26 RT Vol 66 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 1.34 1.05 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Sign Control		Stop	Stop	Stop	Stop							
LT Vol 78 35 48 51 Through Vol 25 495 517 26 RT Vol 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 1 Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.012 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Traffic Vol by Lane		159	637	607	97							
RT Vol 56 107 42 20 Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 1 Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 6.23 13.3 HCM Lane LOS B F F B			78	35	48	51							
Lane Flow Rate 159 637 607 97 Geometry Grp 1 1 1 1 1 Degree of Util (X) 0.33 1.038 1.030 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Through Vol		25	495	517	26							
Geometry Grp 1 1 1 1 1 1 Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Cantol Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B			56	107	42	20							
Degree of Util (X) 0.33 1.038 1.003 0.212 Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Lane Flow Rate		159	637	607	97							
Departure Headway (Hd) 7.694 6.014 6.102 8.131 Convergence, Y/N Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Geometry Grp		1	1	1	1							
Convergence, Y/N Yes Yes Yes Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Degree of Util (X)		0.33	1.038	1.003	0.212							
Cap 471 605 601 444 Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B			7.694	6.014	6.102	8.131							
Service Time 5.694 4.014 4.102 6.131 HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Convergence, Y/N		Yes	Yes	Yes	Yes							
HCM Lane V/C Ratio 0.338 1.053 1.01 0.218 HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B			471	605	601	444							
HCM Control Delay 14.4 71.3 62.3 13.3 HCM Lane LOS B F F B	Service Time		5.694	4.014	4.102	6.131							
HCM Lane LOS B F F B	HCM Lane V/C Ratio		0.338	1.053	1.01	0.218							
	HCM Control Delay		14.4	71.3	62.3	13.3							
HCM 95th-tile Q 1.4 16.8 15 0.8	HCM Lane LOS		В	F	F	В							
	HCM 95th-tile Q		1.4	16.8	15	0.8							

0.8 - - 0 -

Appendix H

Signal Warrant Calculation Sheet



Cambrian Road @ River Mist Road FB 2025

Justification #7

-		Minimum R	Requirement	Minimum R	equirement		Compliance		
Justification	Description	1 Lane I	Highway	2 or Mo	re Lanes	Secti	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile 76	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	798	111%	111%	No
	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	195	115%	11176	NO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	603	84%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	117	156%	84%	No

- Sit ext.) average invari)

 1. Refer to OTM Book 12, pg 92, Mar 2012
 2. Lowest section percentage governs justification
 3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors
 4. T-intersection factor corrected, applies only to 1B

Cambrian Road @ River Mist Road FB 2030

Justification #7

Justification Description		Minimum R	equirement	Minimum R	equirement		Compliance		
Justification	Description	1 Lane I	Highway	2 or Mo	re Lanes	Secti	onal	Entire %	Signal
			Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Entire %	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	813	113%	113%	No
	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	201	118%	113%	INO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	611	85%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	121	162%	85%	No

- Notes

 1. Refer to OTM Book 12, pg 92, Mar 2012

 2. Lowest section percentage governs justification

 3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors

 4. T-intersection factor corrected, applies only to 1B

Cambrian Road @ River Mist Road FT 2025

Justification #7

		Minimum F	Requirement	Minimum R	equirement		Compliance		
Justification	Description	1 Lane	Highway	2 or Mo	re Lanes	Sect	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile 76	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	822	114%	114%	No
	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	201	118%	11470	NO
	A. Vehicle volumes, major street (average hour)	480	720	600	900	621	86%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	122	162%	86%	No

- Notes

 1. Refer to OTM Book 12, pg 92, Mar 2012

 2. Lowest section percharge governs justification

 3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors

 4. T-intersection factor corrected, applies only to 18

Cambrian Road @ River Mist Road FT 2030

Justification #7

		Minimum R	equirement	Minimum R	equirement		Compliance		
Justification	Description	1 Lane I	Highway	2 or Mo	re Lanes	Secti	onal	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Entire %	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	837	116%	116%	No
Volume	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	207	122%	110%	INO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	630	88%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	126	168%	88%	No

- Notes
 1. Refer to OTM Book 12, pg 92, Mar 2012
 2. Lowest section percentage governs justification
 3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors
 4. T-intersection factor corrected, applies only to 1B

Cambrian Road @ Grand Canal Street FB 2025

Justification #7

		Minimum F	Requirement	Minimum F	Requirement		Compliance		
Justification	Description	1 Lane	Highway	2 or Mo	re Lanes	Secti	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile 76	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	748	104%	99%	No
	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	168	99%	9970	NO
	A. Vehicle volumes, major street (average hour)	480	720	600	900	580	81%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	101	135%	81%	No

Cambrian Road @ Grand Canal Street FB 2030

		Minimum F	Requirement	Minimum R	equirement		Compliance		
Justification	Description	1 Lane	Highway	2 or Mo	re Lanes	Sect	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Entire %	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	759	105%	99%	No
Volume B	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	168	99%	99%	INO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	591	82%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	101	135%	82%	No

Notes

1. Refer to OTM Book 12, pg 92, Mar 2012

2. Lowest section percharge governs justification

3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors

4. T-intersection factor corrected, applies only to 18

[|] Streets (average hour)

Notes

1. Refer to OTM Book 12, pg 92, Mar 2012
2. Lowest section percharge governs justification
3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplifcation factors
4. T-intersection factor corrected, applies only to 18

Cambrian Road @ Grand Canal Street FT 2025

Justification #7

		Minimum F	Requirement	Minimum F	Requirement		Compliance		
Justification	Description	1 Lane	Highway	2 or Mo	re Lanes	Secti	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile 76	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	776	108%	100%	No
	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	170	100%	100%	NO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	606	84%		
2. Delay to cross Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	102	136%	84%	No

- Notes

 1. Refer to OTM Book 12, pg 92, Mar 2012

 2. Lowest section percharge governs justification

 3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors

 4. T-intersection factor corrected, applies only to 18

Cambrian Road @ Grand Canal Street FT 2030

Justification #7

lustification Description		Minimum R	Requirement	Minimum R	equirement		Compliance		
Justification	Description	1 Lane I	Highway	2 or Mo	re Lanes	Secti	onal	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Entire %	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	788	109%	100%	No
Volume	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	170	100%	100%	INO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	617	86%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	102	136%	86%	No

- Notes

 1. Refer to OTM Book 12, pg 92, Mar 2012

 2. Lowest section percentage governs justification

 3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors

 4. T-intersection factor corrected, applies only to 1B

Appendix I

Synchro Intersection Worksheets – 2030 Future Background Conditions



Lane Configurations													
Intersection Delay, s/veh Intersection LOS	Intersection												
Intersection LOS		91.4											
Lane Configurations		F											
Lane Configurations													
Traffic Vol, veh/h	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Future Vol, veh/h Peak Hour Factor 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Lane Configurations		44			4			44			43-	
Peak Hour Factor	Traffic Vol, veh/h	24	502	90	51	385	51	191	50	109	71	16	48
Heavy Vehicles, %	Future Vol, veh/h	24	502	90	51	385	51	191	50	109	71	16	48
Mymt Flow 24 502 90 51 385 51 191 50 109 71 16 48 Number of Lanes 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0	Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Number of Lanes 0 1 0 0	Heavy Vehicles, %			-	16	-		_	10			-	
Approach	Mvmt Flow	24	502	90	51	385	51	191	50	109	71	16	48
Opposing Approach WB EB SB NB Opposing Lanes 1 1 1 1 1 Conflicting Approach Left SB NB EB WB Conflicting Lanes Left 1 1 1 1 1 Conflicting Lanes Left 1	Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Opposing Lanes 1	Approach	EB			WB			NB			SB		
Conflicting Approach Left	Opposing Approach	WB			EB			SB			NB		
Conflicting Lanes Left													
Conflicting Approach Right	Conflicting Approach Left												
Conflicting Lanes Right 1	Conflicting Lanes Left				1						1		
HCM Control Delay	Conflicting Approach Right												
HCM LOS F													
Lane NBLn1 EBLn1 WBLn1 SBLn1 Vol Left, % 55% 4% 10% 53% Vol Trinu, % 14% 81% 79% 12% Vol Right, % 31% 15% 10% 36% Sign Control Stop Stop Stop Stop Traffic Vol by Lane 350 616 487 135 LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degrature Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio													
Vol Left, % 55% 4% 10% 53% Vol Thru, % 14% 81% 79% 12% Vol Right, % 31% 15% 10% 36% Sign Control Stop Stop Stop Stop Traffic Vol by Lane 350 616 487 135 LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C	HCM LOS	F			F			D			С		
Vol Left, % 55% 4% 10% 53% Vol Thru, % 14% 81% 79% 12% Vol Right, % 31% 15% 10% 36% Sign Control Stop Stop Stop Stop Traffic Vol by Lane 350 616 487 135 LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C													
Vol Thru, % 14% 81% 79% 12% Vol Right, % 31% 15% 10% 36% Stop Stop Stop Stop Stop Stop Stop Traffic Vol by Lane 350 616 487 135 LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degrate of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Lane L													
Vol Right, % 31% 15% 10% 36% Sign Control Stop Stop Stop Stop Traffic Vol by Lane 350 616 487 135 LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degrature Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Lane LOS D F F C													
Sign Control Stop Stop Stop Stop Traffic Vol by Lane 350 616 487 135 LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degrature Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C													
Traffic Vol by Lane 350 616 487 135 LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 3.1 155.2 73 17.4 HCM Lane LOS D F F C													
LT Vol 191 24 51 71 Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Control Delay D F F C													
Through Vol 50 502 385 16 RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Control Delay D F F C													
RT Vol 109 90 51 48 Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 1 Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C													
Lane Flow Rate 350 616 487 135 Geometry Grp 1 1 1 1 Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C													
Geometry Grp 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
Degree of Util (X) 0.755 1.257 1.007 0.331 Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C													
Departure Headway (Hd) 8.422 7.453 8.038 9.692 Convergence, Y/N Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C	, , , , , , , , , , , , , , , , , , ,												
Convergence, Y/N Yes Yes Yes Yes Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C													
Cap 434 493 453 374 Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C													
Service Time 6.422 5.453 6.038 7.692 HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C													
HCM Lane V/C Ratio 0.806 1.249 1.075 0.361 HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C	∪ap .												
HCM Control Delay 33.1 155.2 73 17.4 HCM Lane LOS D F F C	Sonrico Timo			0.400	0.030	1.052							
HCM Lane LOS D F F C	Service Time			1 2/10	1.075	0.364							
	HCM Lane V/C Ratio		0.806										
11011 3041 410 92	HCM Lane V/C Ratio HCM Control Delay		0.806	155.2	73	17.4							
	HCM Lane V/C Ratio HCM Control Delay HCM Lane LOS		0.806 33.1 D	155.2 F	73 F	17.4 C							

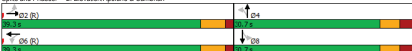
	•	-	\rightarrow	•	—	*		†	1	-	↓	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations	*	1>		ች	1>		*	1		*	1>	
Traffic Volume (vph)	14	256	129	53	463	93	270	0	112	172	0	42
Future Volume (vph)	14	256	129	53	463	93	270	0	112	172	0	42
Satd. Flow (prot)	1658	1475	0	1658	1483	0	1658	1483	0	1492	1483	(
Flt Permitted	0.361			0.497			0.730			0.685		
Satd. Flow (perm)	630	1475	0	867	1483	0	1274	1483	0	1076	1483	(
Satd. Flow (RTOR)		50			20			551			311	
Lane Group Flow (vph)	14	385	0	53	556	0	270	112	0	172	42	(
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		2			6			4			8	
Permitted Phases	2			6			4			8		
Detector Phase	2	2		6	6		4	4		8	8	
Switch Phase												
Minimum Initial (s)	10.0	10.0		10.0	10.0		10.0	10.0		10.0	10.0	
Minimum Split (s)	23.7	23.7		23.7	23.7		30.4	30.4		30.4	30.4	
Total Split (s)	39.3	39.3		39.3	39.3		30.7	30.7		30.7	30.7	
Total Split (%)	56.1%	56.1%		56.1%	56.1%		43.9%	43.9%		43.9%	43.9%	
Yellow Time (s)	4.2	4.2		4.2	4.2		3.3	3.3		3.3	3.3	
All-Red Time (s)	1.5	1.5		1.5	1.5		2.6	2.6		2.6	2.6	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.7	5.7		5.7	5.7		5.9	5.9		5.9	5.9	
Lead/Lag	0	0.1		0.1	0.,		0.0	0.0		0.0	0.0	
Lead-Lag Optimize?												
Recall Mode	C-Min	C-Min		C-Min	C-Min		None	None		None	None	
Act Effct Green (s)	39.1	39.1		39.1	39.1		19.3	19.3		19.3	19.3	
Actuated g/C Ratio	0.56	0.56		0.56	0.56		0.28	0.28		0.28	0.28	
v/c Ratio	0.04	0.46		0.11	0.66		0.77	0.14		0.58	0.07	
Control Delay	9.6	11.2		9.9	17.3		37.7	0.4		29.0	0.2	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	9.6	11.2		9.9	17.3		37.7	0.4		29.0	0.2	
LOS	Α.	В		Α.	В		D	Α		C	A	
Approach Delay	- /\	11.2		- /\	16.6			26.7		Ŭ	23.4	
Approach LOS		В			В			20.7 C			20.4 C	
Queue Length 50th (m)	0.8	23.7		3.1	45.9		31.9	0.0		19.1	0.0	
Queue Length 95th (m)	3.6	50.8		9.4	#107.4		51.5	0.0		33.5	0.0	
Internal Link Dist (m)	5.0	192.0		5.4	258.6		31.3	97.9		00.0	184.1	
Turn Bay Length (m)	37.5	102.0		37.5	200.0		30.0	51.5		30.0	104.1	
Base Capacity (vph)	352	846		484	837		451	881		381	726	
Starvation Cap Reductn	0	040		0	007		451	001		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.04	0.46		0.11	0.66		0.60	0.13		0.45	0.06	
	0.04	0.40		0.11	0.00		0.00	0.10		0.40	0.00	
Intersection Summary												
Cycle Length: 70												
Actuated Cycle Length: 70												
Offset: 0 (0%), Referenced	to phase 2	EBTL and	6:WBTL	, Start of	Green							
Natural Cycle: 65												
Control Type: Actuated-Coo	ordinated											

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

2030 Future Background AM Peak Hour

Maximum v/c Ratio: 0.77
Intersection Signal Delay: 18.6
Intersection Capacity Utilization 76.9%
ICU Level of Service D
Analysis Period (min) 15
95th percentile volume exceeds capacity, queue may be longer.
Queue shown is maximum after two cycles.

Splits and Phases: 2: Elevation/Apolune & Cambrian



HCM 2010 TWSC 5: Temporary Driveway & Cambrian 2030 Future Background AM Peak Hour

Internaction						
Intersection	0.1					
Int Delay, s/veh	0.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ĵ.			4	N/	
Traffic Vol, veh/h	513	22	9	601	15	6
Future Vol, veh/h	513	22	9	601	15	6
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e. # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	513	22	9	601	15	6
IVIVIIIL I IOW	313	22	3	001	10	U
	Major1		Major2		Minor1	
Conflicting Flow All	0	0	535	0	1143	524
Stage 1	-	-	-	-	524	-
Stage 2	-	-	-	-	619	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	1033	-	221	553
Stage 1	-	-	-	-	594	-
Stage 2	-	-	-	-	537	-
Platoon blocked, %					301	
Mov Cap-1 Maneuver			1033		218	553
Mov Cap-1 Maneuver			-		218	-
Stage 1					594	
Stage 2					530	
Staye 2	-	-	-	-	550	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		19.8	
HCM LOS					С	
Minor Long /Marin Ma		NIDL 1	EDT	EDD	MD	MIDT
Minor Lane/Major Mvn	nt l	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		264	-	-	1033	-
HCM Lane V/C Ratio		0.08	-	-	0.009	-
HCM Control Delay (s)		19.8	-	-	8.5	0
HCM Lane LOS		С	-	-	Α	Α

0.3 - - 0 -

Intersection												
Intersection Delay, s/veh	64.1											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		44			4			43			4	
Traffic Vol, veh/h	27	449	78	37	485	21	101	64	59	71	77	43
Future Vol, veh/h	27	449	78	37	485	21	101	64	59	71	77	43
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	4	2	2	2	4	10	5	2	2	4	3	Ę
Mvmt Flow	27	449	78	37	485	21	101	64	59	71	77	43
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	83.4			78.7			19.9			18.3		
HCM LOS	F			F			С			С		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		45%	5%	7%	37%							
Vol Thru, %		29%	81%	89%	40%							
Vol Right, %		26%	14%	4%	23%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		224	554	543	191							
LT Vol		101	27	37	71							
Through Vol		64	449	485	77							
RT Vol		59	78	21	43							
Lane Flow Rate		224	554	543	191							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.506	1.06	1.043	0.44							
Departure Headway (Hd)		8.512	7.115	7.172	8.687							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Cap		426	515	510	416							
Service Time		6.512	5.115	5.172	6.687							
HCM Lane V/C Ratio		0.526	1.076	1.065	0.459							

Intersection												
Intersection Delay, s/veh	92.6											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		43-			4			43-			44	
Traffic Vol, veh/h	36	478	152	128	471	76	120	15	106	38	12	29
Future Vol., veh/h	36	478	152	128	471	76	120	15	106	38	12	29
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	2	2	2	2	2	2	2	2	7	2	2	2
Mvmt Flow	36	478	152	128	471	76	120	15	106	38	12	29
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	104.5			116.7			18.3			13.9		
HCM LOS	F			F			С			В		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		50%	5%	19%	48%							
Vol Thru, %		6%	72%	70%	15%							
Vol Right, %												
		44%	23%	11%	37%							
Sign Control		Stop	Stop	Stop	37% Stop							
Traffic Vol by Lane		Stop 241	Stop 666	Stop 675	37% Stop 79							
Traffic Vol by Lane LT Vol		Stop 241 120	Stop 666 36	Stop 675 128	37% Stop 79 38							
Traffic Vol by Lane LT Vol Through Vol		Stop 241 120 15	Stop 666 36 478	Stop 675 128 471	37% Stop 79 38 12							
Traffic Vol by Lane LT Vol Through Vol RT Vol		Stop 241 120 15 106	Stop 666 36 478 152	Stop 675 128 471 76	37% Stop 79 38 12 29							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate		241 120 15 106 241	Stop 666 36 478 152 666	Stop 675 128 471 76 675	37% Stop 79 38 12 29 79							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp		Stop 241 120 15 106 241	Stop 666 36 478 152 666 1	Stop 675 128 471 76 675	37% Stop 79 38 12 29 79							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		Stop 241 120 15 106 241 1 0.49	Stop 666 36 478 152 666 1	Stop 675 128 471 76 675 1	37% Stop 79 38 12 29 79 1 0.179							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		Stop 241 120 15 106 241 1 0.49 7.917	Stop 666 36 478 152 666 1 1.134 6.467	Stop 675 128 471 76 675 1 1.167 6.526	37% Stop 79 38 12 29 79 1 0.179 8.923							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N		Stop 241 120 15 106 241 1 0.49 7.917 Yes	Stop 666 36 478 152 666 1 1.134 6.467 Yes	Stop 675 128 471 76 675 1 1.167 6.526 Yes	37% Stop 79 38 12 29 79 1 0.179 8.923 Yes							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap		Stop 241 120 15 106 241 1 0.49 7.917 Yes 458	Stop 666 36 478 152 666 1 1.134 6.467 Yes 566	Stop 675 128 471 76 675 1 1.167 6.526 Yes 560	37% Stop 79 38 12 29 79 1 0.179 8.923 Yes 404							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		Stop 241 120 15 106 241 1 0.49 7.917 Yes 458 5.917	Stop 666 36 478 152 666 1 1.134 6.467 Yes 566 4.467	Stop 675 128 471 76 675 1 1.167 6.526 Yes 560 4.526	37% Stop 79 38 12 29 79 1 0.179 8.923 Yes 404 6.923							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		Stop 241 120 15 106 241 1 0.49 7.917 Yes 458 5.917 0.526	Stop 666 36 478 152 666 1 1.134 6.467 Yes 566 4.467 1.177	Stop 675 128 471 76 675 1 1.167 6.526 Yes 560 4.526 1.205	37% Stop 79 38 12 29 79 1 0.179 8.923 Yes 404 6.923 0.196							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio HCM Control Delay		Stop 241 120 15 106 241 1 0.49 7.917 Yes 458 5.917 0.526 18.3	Stop 666 36 478 152 666 1 1.134 6.467 Yes 566 4.467 1.177 104.5	Stop 675 128 471 76 675 1 1.167 6.526 Yes 560 4.526 1.205 116.7	37% Stop 79 38 12 29 79 1 0.179 8.923 Yes 404 6.923 0.196 13.9							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		Stop 241 120 15 106 241 1 0.49 7.917 Yes 458 5.917 0.526	Stop 666 36 478 152 666 1 1.134 6.467 Yes 566 4.467 1.177	Stop 675 128 471 76 675 1 1.167 6.526 Yes 560 4.526 1.205	37% Stop 79 38 12 29 79 1 0.179 8.923 Yes 404 6.923 0.196							

2.8

HCM Control Delay
HCM Lane LOS

HCM 95th-tile Q

19.9 83.4 78.7 18.3

16.2 15.4

2.2

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian 2030 Future Background PM Peak Hour

	•	-	\rightarrow	•	-	*	4	†	1	-	ļ	1
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	1>		ሻ	ĵ,		7	f,		ሻ	1>	
Traffic Volume (vph)	42	459	255	100	427	130	193	0	74	121	0	27
Future Volume (vph)	42	459	255	100	427	130	193	0	74	121	0	27
Satd. Flow (prot)	1658	1651	0	1658	1502	0	1658	1483	0	1492	1483	0
Flt Permitted	0.403			0.315			0.740			0.709		
Satd. Flow (perm)	699	1651	0	550	1502	0	1291	1483	0	1106	1483	0
Satd. Flow (RTOR)		46			25			430			449	
Lane Group Flow (vph)	42	714	0	100	557	0	193	74	0	121	27	0
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		2			6			4			8	
Permitted Phases	2			6			4			8		
Detector Phase	2	2		6	6		4	4		8	8	
Switch Phase												
Minimum Initial (s)	10.0	10.0		10.0	10.0		10.0	10.0		10.0	10.0	
Minimum Split (s)	23.7	23.7		23.7	23.7		30.4	30.4		30.4	30.4	
Total Split (s)	82.0	82.0		82.0	82.0		38.0	38.0		38.0	38.0	
Total Split (%)	68.3%	68.3%		68.3%	68.3%		31.7%	31.7%		31.7%	31.7%	
Yellow Time (s)	4.2	4.2		4.2	4.2		3.3	3.3		3.3	3.3	
All-Red Time (s)	1.5	1.5		1.5	1.5		2.6	2.6		2.6	2.6	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.7	5.7		5.7	5.7		5.9	5.9		5.9	5.9	
Lead/Lag												
Lead-Lag Optimize?												
Recall Mode	C-Min	C-Min		C-Min	C-Min		None	None		None	None	
Act Effct Green (s)	85.3	85.3		85.3	85.3		23.1	23.1		23.1	23.1	
Actuated g/C Ratio	0.71	0.71		0.71	0.71		0.19	0.19		0.19	0.19	
v/c Ratio	0.08	0.60		0.26	0.52		0.78	0.12		0.57	0.04	
Control Delay	7.4	11.9		9.6	10.7		65.9	0.4		53.1	0.1	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	7.4	11.9		9.6	10.7		65.9	0.4		53.1	0.1	
LOS	Α	В		Α	В		Е	Α		D	Α	
Approach Delay		11.7			10.5			47.8			43.5	
Approach LOS		В			В			D			D	
Queue Length 50th (m)	2.7	70.7		7.5	50.9		43.5	0.0		26.0	0.0	
Queue Length 95th (m)	8.2	133.1		19.6	97.4		63.7	0.0		41.9	0.0	
Internal Link Dist (m)		122.9			258.0			171.4			184.1	
Turn Bay Length (m)	37.5			37.5			30.0			30.0		
Base Capacity (vph)	496	1186		391	1074		345	711		295	725	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.08	0.60		0.26	0.52		0.56	0.10		0.41	0.04	

Intersection Summary

Cycle Length: 120

Actuated Cycle Length: 120
Offset: 0 (0%), Referenced to phase 2:EBTL and 6:WBTL, Start of Green

Natural Cycle: 70

Control Type: Actuated-Coordinated

Scenario 1 3845 Cambrian Road 11:59 pm 10/19/2022 2030 Future Background

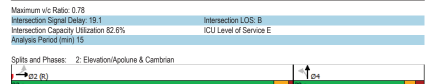
Synchro 11 Report

Page 3

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

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2030 Future Background PM Peak Hour



Scenario 1 3845 Cambrian Road 11:59 pm 10/19/2022 2030 Future Background

Synchro 11 Report Page 4

Intersection						
Int Delay, s/veh	1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ĵ,			4	W	
Traffic Vol. veh/h	598	57	6	620	38	9
Future Vol. veh/h	598	57	6	620	38	9
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	598	57	6	620	38	9
Major/Minor	Major1		Major2		Minor1	
Conflicting Flow All	0	0	655	0	1259	627
Stage 1	-	-	000	-	627	021
Stage 2					632	
Critical Hdwy			4.12		6.42	6.22
Critical Hdwy Stg 1			4.12		5.42	0.22
Critical Hdwy Stg 2					5.42	
Follow-up Hdwy		-			3.518	
Pot Cap-1 Maneuver	-	-	932	-	188	484
Stage 1			932		532	404
Stage 1		-	-	-	530	-
Platoon blocked, %			-		530	
Mov Cap-1 Maneuver			932		186	484
		- :	932	- :		
Mov Cap-2 Maneuver	-	-	-	-	186 532	-
Stage 1						
Stage 2	-	-	-	-	525	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		26.9	
HCM LOS					D	
Minor Lane/Major Mvm	+ 1	NBLn1	EBT	EBR	WBL	WBT
	it I	211	EDI	EBK	932	WDI
Capacity (veh/h) HCM Lane V/C Ratio		0.223	-		0.006	- 1
HCM Control Delay (s)		26.9	-	-	8.9	0
HCM Control Delay (s)		26.9 D	-		8.9 A	A
HOM CALL COS		0.0	-	-	A	А

Intersection	62.3											
Intersection Delay, s/veh Intersection LOS	62.3 F											
intersection LOS	г											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		43-			4			43-			44	
Traffic Vol, veh/h	35	498	117	48	528	42	78	25	56	51	26	20
Future Vol, veh/h	35	498	117	48	528	42	78	25	56	51	26	20
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	3	4	4	2	5	2	3	2	2	4	4	2
Mvmt Flow	35	498	117	48	528	42	78	25	56	51	26	20
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	C
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	78.9			64.9			14.5			13.3		
HCM LOS	F			F			В			В		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		49%	5%	8%	53%							
			77%	85%								
Vol Thru, %		16%	77% 18%	85% 7%	27%							
Vol Thru, % Vol Right, %		16% 35%	18%	7%	27% 21%							
Vol Thru, % Vol Right, % Sign Control		16% 35% Stop	18% Stop	7% Stop	27% 21% Stop							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane		16% 35% Stop 159	18% Stop 650	7%	27% 21% Stop 97							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol		16% 35% Stop	18% Stop	7% Stop 618	27% 21% Stop							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane		16% 35% Stop 159 78	18% Stop 650 35	7% Stop 618 48	27% 21% Stop 97 51							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol		16% 35% Stop 159 78 25	18% Stop 650 35 498	7% Stop 618 48 528	27% 21% Stop 97 51 26							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol		16% 35% Stop 159 78 25 56	18% Stop 650 35 498 117	7% Stop 618 48 528 42	27% 21% Stop 97 51 26 20							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane		16% 35% Stop 159 78 25 56 159	18% Stop 650 35 498 117 650	7% Stop 618 48 528 42 618	27% 21% Stop 97 51 26 20							
Vol Thru, % Vol Right, % Signer Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp		16% 35% Stop 159 78 25 56 159	18% Stop 650 35 498 117 650	7% Stop 618 48 528 42 618	27% 21% Stop 97 51 26 20 97							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		16% 35% Stop 159 78 25 56 159 1	18% Stop 650 35 498 117 650 1	7% Stop 618 48 528 42 618 1.013	27% 21% Stop 97 51 26 20 97 1							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		16% 35% Stop 159 78 25 56 159 1 0.327 7.744	18% Stop 650 35 498 117 650 1 1.064 6.006	7% Stop 618 48 528 42 618 1.013	27% 21% Stop 97 51 26 20 97 1 0.21 8.184							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N		16% 35% Stop 159 78 25 56 159 1 0.327 7.744 Yes	18% Stop 650 35 498 117 650 1 1.064 6.006 Yes	7% Stop 618 48 528 42 618 1.013 6.119 Yes	27% 21% Stop 97 51 26 20 97 1 0.21 8.184 Yes							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RTV Vol Lane I Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap		16% 35% Stop 159 78 25 56 159 1 0.327 7.744 Yes 467	18% Stop 650 35 498 117 650 1 1.064 6.006 Yes 611	7% Stop 618 48 528 42 618 1 1.013 6.119 Yes 599	27% 21% Stop 97 51 26 20 97 1 0.21 8.184 Yes 441							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		16% 35% Stop 159 78 25 56 159 1 0.327 7.744 Yes 467 5.744	18% Stop 650 35 498 117 650 1 1.064 6.006 Yes 611 4.006	7% Stop 618 48 528 42 618 1 1.013 6.119 Yes 599 4.119	27% 21% Stop 97 51 26 20 97 1 0.21 8.184 Yes 441 6.184							
Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		16% 35% Stop 159 78 25 56 159 1 0.327 7.744 Yes 467 5.744 0.34	18% Stop 650 35 498 117 650 1 1.064 6.006 Yes 611 4.006	7% Stop 618 48 528 42 618 1 1.013 6.119 Yes 599 4.119 1.032	27% 21% Stop 97 51 26 20 97 1 0.21 8.184 Yes 441 6.184 0.22							

HCM 95th %tile Q(veh)

Appendix J

Synchro Intersection Worksheets – 2025 Future Total Conditions



Intersection												
Intersection Delay, s/veh	93.2											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SB
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	25	506	90	49	393	51	188	50	104	71	16	4
Future Vol, veh/h	25	506	90	49	393	51	188	50	104	71	16	4
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
Heavy Vehicles, %	7	10	6	16	9	4	2	10	4	3	6	
Mvmt Flow	25	506	90	49	393	51	188	50	104	71	16	4
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	157.9			75			31.9			17.4		
HCM LOS	F			F			D			С		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		55%	4%	10%	52%							
Vol Thru, %		15%	81%	80%	12%							
Vol Right, %		30%	14%	10%	36%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		342	621	493	136							
LT Vol		188	25	49	71							
Through Vol		50	506	393	16							
RT Vol		104	90	51	49							
Lane Flow Rate		342	621	493	136							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.74	1.264	1.015	0.333							
Departure Headway (Hd)		8.458	7.435	8.014	9.677							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Сар		431	491	458	374							
Service Time		6.458	5.435	6.014	7.677							
HCM Lane V/C Ratio		0.794	1.265	1.076	0.364							
HCM Control Delay		31.9	157.9	75	17.4							
HCM Lane LOS		D	F	F	С							

	•	-	*	•	←	*	4	†	1	-	↓	1
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBI
Lane Configurations	*	1>		ሻ	ĵ»		ሻ	ĵ»		ሻ	1>	
Traffic Volume (vph)	14	248	129	59	452	95	270	0	120	175	0	4
Future Volume (vph)	14	248	129	59	452	95	270	0	120	175	0	4
Satd. Flow (prot)	1658	1475	0	1658	1482	0	1658	1483	0	1492	1483	
Flt Permitted	0.368			0.504			0.730			0.680		
Satd. Flow (perm)	642	1475	0	880	1482	0	1274	1483	0	1068	1483	
Satd. Flow (RTOR)		51			21			562			322	
Lane Group Flow (vph)	14	377	0	59	547	0	270	120	0	175	42	
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		2			6			4			8	
Permitted Phases	2			6			4			8		
Detector Phase	2	2		6	6		4	4		8	8	
Switch Phase												
Minimum Initial (s)	10.0	10.0		10.0	10.0		10.0	10.0		10.0	10.0	
Minimum Split (s)	23.7	23.7		23.7	23.7		30.4	30.4		30.4	30.4	
Total Split (s)	39.3	39.3		39.3	39.3		30.7	30.7		30.7	30.7	
Total Split (%)	56.1%	56.1%		56.1%	56.1%		43.9%	43.9%		43.9%	43.9%	
Yellow Time (s)	4.2	4.2		4.2	4.2		3.3	3.3		3.3	3.3	
All-Red Time (s)	1.5	1.5		1.5	1.5		2.6	2.6		2.6	2.6	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.7	5.7		5.7	5.7		5.9	5.9		5.9	5.9	
Lead/Lag												
Lead-Lag Optimize?												
Recall Mode	C-Min	C-Min		C-Min	C-Min		None	None		None	None	
Act Effct Green (s)	39.1	39.1		39.1	39.1		19.3	19.3		19.3	19.3	
Actuated g/C Ratio	0.56	0.56		0.56	0.56		0.28	0.28		0.28	0.28	
v/c Ratio	0.04	0.45		0.12	0.65		0.77	0.15		0.60	0.07	
Control Delay	9.6	11.0		10.0	16.8		37.7	0.4		29.7	0.2	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	9.6	11.0		10.0	16.8		37.7	0.4		29.7	0.2	
LOS	Α	В		Α	В		D	Α		С	Α	
Approach Delay		11.0			16.2			26.2			24.0	
Approach LOS		В			В			С			С	
Queue Length 50th (m)	0.8	22.8		3.4	44.6		31.9	0.0		19.4	0.0	
Queue Length 95th (m)	3.6	49.3		10.2	#97.6		51.5	0.0		34.2	0.0	
Internal Link Dist (m)		192.0			194.3			97.9			184.1	
Turn Bay Length (m)	37.5			37.5			30.0			30.0		
Base Capacity (vph)	358	846		491	837		451	888		378	733	
Starvation Cap Reductn	0	0		0	0		0	0		0.0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.04	0.45		0.12	0.65		0.60	0.14		0.46	0.06	
Intersection Summary												
Cycle Length: 70												
Actuated Cycle Length: 70		EDTI	LO MOT	01 1 1	0							
Offset: 0 (0%), Referenced	to phase 2	:EBIL and	p:WB[L	Start of	Green							

Offset: 0 (0%), Refere Natural Cycle: 65

Control Type: Actuated-Coordinated

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

6 25.1 13.5

HCM 95th-tile Q

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

2025 Future Total AM Peak Hour

Maximum v/c Ratio: 0.77	
Intersection Signal Delay: 18.4	Intersection LOS: B
Intersection Capacity Utilization 76.4%	ICU Level of Service D
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be long	ger.
Queue shown is maximum after two cycles.	

 Splits and Phases:
 2: Elevation/Apolune & Cambrian

 → Ø2 (R)
 39.3 s

 → Ø6 (R)
 30.7 s

HCM 2010 TWSC 5: Temporary Driveway & Cambrian 2025 Future Total AM Peak Hour

Intersection	_					
Int Delay, s/veh	0.4					
•						
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	Þ			ની	N/	
Traffic Vol, veh/h	524	22	9	612	15	6
Future Vol, veh/h	524	22	9	612	15	6
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	,# 0	-	-	0	0	_
Grade, %	0	-	-	0	0	-
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	524	22	9	612	15	6
TION	ULT		J	012	10	0
	Major1		Major2		Minor1	
Conflicting Flow All	0	0	546	0	1165	535
Stage 1	-	-	-	-	535	-
Stage 2	-	-	-	-	630	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-		3.318
Pot Cap-1 Maneuver	-	-	1023	-	215	545
Stage 1	-		-		587	-
Stage 2	-		_	-	531	_
Platoon blocked, %	-				-001	
Mov Cap-1 Maneuver			1023		212	545
Mov Cap-1 Maneuver			1023		212	343
		-	-		587	
Stage 1	-	-	-	-		-
Stage 2	-	-	-	-	524	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		20.3	
HCM LOS	U		0.1		20.5 C	
TIOM LOO					U	
Minor Lane/Major Mvm	t	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		257	-	-	1023	-
HCM Lane V/C Ratio		0.082	-	-	0.009	-
HCM Control Delay (s)		20.3	-	-	8.6	0
HCM Lane LOS		С	-	-	Α	Α

Intersection												
Intersection Delay, s/veh	68.1											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		43-			4			4			4	
Traffic Vol, veh/h	28	458	74	37	490	21	103	64	59	71	77	45
Future Vol, veh/h	28	458	74	37	490	21	103	64	59	71	77	45
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	4	2	2	2	4	10	5	2	2	4	3	5
Mvmt Flow	28	458	74	37	490	21	103	64	59	71	77	45
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
	89.3			83.7			20.3			18.6		
HCM Control Delay	89.3											
HCM Control Delay HCM LOS	89.3 F			F			С			С		
										С		
	F	NBLn1	EBLn1		SBLn1					С		
HCM LOS	F	NBLn1 46%	EBLn1	F	SBLn1 37%					С		
HCM LOS	F			F WBLn1						С		
HCM LOS Lane Vol Left, % Vol Thru, %	F	46%	5%	F WBLn1 7%	37%					С		
HCM LOS Lane Vol Left, %	F	46% 28%	5% 82%	F WBLn1 7% 89%	37% 40%					С		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, %	F	46% 28% 26%	5% 82% 13%	F WBLn1 7% 89% 4%	37% 40% 23%					С		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control	F	46% 28% 26% Stop	5% 82% 13% Stop	F WBLn1 7% 89% 4% Stop	37% 40% 23% Stop					C		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane	F	46% 28% 26% Stop 226	5% 82% 13% Stop 560	F WBLn1 7% 89% 4% Stop 548	37% 40% 23% Stop 193					С		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol	F	46% 28% 26% Stop 226 103	5% 82% 13% Stop 560 28	WBLn1 7% 89% 4% Stop 548 37	37% 40% 23% Stop 193 71					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol	F	46% 28% 26% Stop 226 103 64	5% 82% 13% Stop 560 28 458	F WBLn1 7% 89% 4% Stop 548 37 490	37% 40% 23% Stop 193 71					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol	F	46% 28% 26% Stop 226 103 64 59	5% 82% 13% Stop 560 28 458 74	F WBLn1 7% 89% 4% Stop 548 37 490 21	37% 40% 23% Stop 193 71 77 45					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate	F	46% 28% 26% Stop 226 103 64 59 226	5% 82% 13% Stop 560 28 458 74 560	F WBLn1 7% 89% 4% Stop 548 37 490 21 548	37% 40% 23% Stop 193 71 77 45 193					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp	F	46% 28% 26% Stop 226 103 64 59 226 1	5% 82% 13% Stop 560 28 458 74 560	F WBLn1 7% 89% 4% Stop 548 37 490 21 548 1	37% 40% 23% Stop 193 71 77 45 193					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)	F	46% 28% 26% Stop 226 103 64 59 226 1	5% 82% 13% Stop 560 28 458 74 560 1	WBLn1 7% 89% 4% Stop 548 37 490 21 548 1 1.059	37% 40% 23% Stop 193 71 77 45 193 1 0.445					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)	F	46% 28% 26% Stop 226 103 64 59 226 1 0.512 8.592	5% 82% 13% Stop 560 28 458 74 560 1 1.078 7.172	WBLn1 7% 89% 4% Stop 548 37 490 21 548 1 1.059 7.227	37% 40% 23% Stop 193 71 77 45 193 1 0.445 8.765					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RTOI OI Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N	F	46% 28% 26% Stop 226 103 64 59 226 1 0.512 8.592 Yes	5% 82% 13% Stop 560 28 458 74 560 1 1.078 7.172 Yes	F WBLn1 7% 89% 4% Stop 548 37 490 21 548 1 1.059 7.227 Yes	37% 40% 23% Stop 193 71 77 45 193 1 0.445 8.765 Yes					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap	F	46% 28% 26% Stop 226 103 64 59 226 1 0.512 8.592 Yes 423	5% 82% 13% Stop 560 28 458 74 560 1 1.078 7.172 Yes 510	F WBLn1 7% 89% 4% Stop 548 37 490 21 548 1 1.059 7.227 Yes 504	37% 40% 23% Stop 193 71 77 45 193 1 0.445 8.765 Yes 413					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time	F	46% 28% 26% Stop 226 103 64 59 226 1 0.512 8.592 Yes 423 6.592	5% 82% 13% Stop 560 28 458 74 560 1 1.078 7.172 Yes 510 5.172	F WBLn1 7% 89% 4% Stop 548 37 490 21 548 1 1.059 7.227 Yes 504 5.227	37% 40% 23% Stop 193 71 77 45 193 1 0.445 8.765 Yes 413 6.765					C		
HCM LOS Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio	F	46% 28% 26% Stop 226 103 64 59 226 1 0.512 8.592 Yes 423 6.592 0.534	5% 82% 13% Stop 560 28 458 74 560 1 1.078 7.172 Yes 510 5.172 1.098	F WBLn1 7% 89% 4% Stop 548 37 490 21 548 1 1.059 7.227 Yes 504 5.247 1.087	37% 40% 23% Stop 193 71 77 45 193 1 0.445 8.765 Yes 413 6.765 0.467					C		

- - 0.1

Cap Service Time

HCM Lane V/C Ratio

HCM Control Delay
HCM Lane LOS

HCM 95th-tile Q

Intersection												
Intersection Delay, s/veh	103											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		43-			43-			4			4	
Traffic Vol, veh/h	38	494	154	123	486	76	125	15	103	38	12	3
Future Vol, veh/h	38	494	154	123	486	76	125	15	103	38	12	3
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	2	2	2	2	2	2	2	2	7	2	2	
Mvmt Flow	38	494	154	123	486	76	125	15	103	38	12	3
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	120			126.4			18.7			14.1		
HCM LOS	F			F			С			В		
		NIDI 4	ED: 4	IIIDI 4	001 4							
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		51%	6%	18%	47%							
Vol Thru, %		6%	72%	71%	15%							
Vol Right, %		42%	22%	11%	38%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		243	686	685	81							
LT Vol		125	38	123	38							
Through Vol		15	494	486	12							
RT Vol		103	154	76	31							
Lane Flow Rate		243	686	685	81							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.497	1.176	1.192	0.184							
Departure Headway (Hd)		8.042	6.531	6.607	9.061							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Can												

	•	-	*	•	←	*	1	†	1	-	ļ	1
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	1>		ሻ	î,		ሻ	₽		ሻ	1>	
Traffic Volume (vph)	42	448	255	116	418	136	193	0	90	127	0	27
Future Volume (vph)	42	448	255	116	418	136	193	0	90	127	0	27
Satd. Flow (prot)	1658	1651	0	1658	1498	0	1658	1483	0	1492	1483	0
Flt Permitted	0.405			0.321			0.740			0.699		
Satd. Flow (perm)	703	1651	0	560	1498	0	1291	1483	0	1091	1483	0
Satd. Flow (RTOR)		47			27			440			457	
Lane Group Flow (vph)	42	703	0	116	554	0	193	90	0	127	27	0
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		2			6			4			8	
Permitted Phases	2			6			4			8		
Detector Phase	2	2		6	6		4	4		8	8	
Switch Phase												
Minimum Initial (s)	10.0	10.0		10.0	10.0		10.0	10.0		10.0	10.0	
Minimum Split (s)	23.7	23.7		23.7	23.7		30.4	30.4		30.4	30.4	
Total Split (s)	82.0	82.0		82.0	82.0		38.0	38.0		38.0	38.0	
Total Split (%)	68.3%	68.3%		68.3%	68.3%		31.7%	31.7%		31.7%	31.7%	
Yellow Time (s)	4.2	4.2		4.2	4.2		3.3	3.3		3.3	3.3	
All-Red Time (s)	1.5	1.5		1.5	1.5		2.6	2.6		2.6	2.6	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.7	5.7		5.7	5.7		5.9	5.9		5.9	5.9	
Lead/Lag												
Lead-Lag Optimize?												
Recall Mode	C-Min	C-Min		C-Min	C-Min		None	None		None	None	
Act Effct Green (s)	85.3	85.3		85.3	85.3		23.1	23.1		23.1	23.1	
Actuated g/C Ratio	0.71	0.71		0.71	0.71		0.19	0.19		0.19	0.19	
v/c Ratio	0.08	0.59		0.29	0.52		0.78	0.14		0.60	0.04	
Control Delay	7.4	11.7		10.1	10.6		65.9	0.5		55.3	0.1	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	7.4	11.7		10.1	10.6		65.9	0.5		55.3	0.1	
LOS	Α	В		В	В		Е	Α		Е	Α	
Approach Delay		11.4			10.6			45.1			45.6	
Approach LOS		В			В			D			D	
Queue Length 50th (m)	2.7	68.5		8.9	50.4		43.5	0.0		27.6	0.0	
Queue Length 95th (m)	8.2	128.8		23.1	96.2		63.7	0.0		44.1	0.0	
Internal Link Dist (m)		186.8			199.2			171.4			184.1	
Turn Bay Length (m)	37.5			37.5			30.0			30.0		
Base Capacity (vph)	499	1186		397	1072		345	719		291	731	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.08	0.59		0.29	0.52		0.56	0.13		0.44	0.04	
Intersection Summary												
Cycle Length: 120												

Cycle Length: 120 Actuated Cycle Length: 120

Offset: 0 (0%), Referenced to phase 2:EBTL and 6:WBTL, Start of Green

Natural Cycle: 70

Control Type: Actuated-Coordinated

Lanes, Volumes, Timings

2: Elevation/Apolune & Cambrian

6.042 4.531 4.607 7.061

0.538 1.218 1.234 0.203

18.7 120 126.4 14.1

2.7 22.8 23.5 0.7

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

2025 Future Total PM Peak Hour

Maximum v/c Ratio: 0.78	
Intersection Signal Delay: 19.1	Intersection LOS: B
Intersection Capacity Utilization 82.0%	ICU Level of Service E
Analysis Period (min) 15	

Splits and Phases: 2: Floyation/Apolypo & Cambrian

opilis and Phases.	z. Elevation/Apolurie & Cambrian		
ø2 (R)		↑ ø4	
82 s		38 s	
▼Ø6 (R)		↓ Ø8	
82 s		38 s	

HCM 2010 TWSC 5: Temporary Driveway & Cambrian 2025 Future Total PM Peak Hour

Internaction						
Intersection						
Int Delay, s/veh	1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ĵ.			4	¥/	
Traffic Vol, veh/h	628	57	6	652	38	9
Future Vol, veh/h	628	57	6	652	38	9
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e.# 0	-	-	0	0	-
Grade, %	0			0	0	
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	628	57	6	652	38	9
WWITE LIOW	020	J1	U	002	30	J
	Major1		Major2		Minor1	
Conflicting Flow All	0	0	685	0	1321	657
Stage 1	-	-	-	-	657	-
Stage 2	-	-	-	-	664	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	908	-	173	465
Stage 1	-	-	-	-	516	-
Stage 2	-	-	-	-	512	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	908	-	171	465
Mov Cap-2 Maneuver			-		171	-
Stage 1			-		516	
Stage 2					507	
Olago Z					501	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		29.2	
HCM LOS					D	
Minor Long/Major Mt.	a.k	NIDI n4	EDT	EDD	MDi	MDT
Minor Lane/Major Mvn	IL I	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		195	-	-	908	-
HCM Lane V/C Ratio		0.241	-	-	0.007	-
HCM Control Delay (s)		29.2	-	-	9	0
HCM Lane LOS		D	-	-	Α	Α

Intersection						
Int Delay, s/veh	1.4					
		EDD	WDI	MDT	ND	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	^	4=	00	^		7
Traffic Vol, veh/h	622	47	63	629	47	63
Future Vol, veh/h	622	47	63	629	47	63
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	622	47	63	629	47	63
	022		00	020		00
Major/Minor Ma	ajor1		Major2		Minor1	
Conflicting Flow All	0	0	669	0	1401	646
	-	U	009			040
Stage 1		-		-	646	
Stage 2	-		-	-	755	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-			3.518	
Pot Cap-1 Maneuver	-	-	921	-	154	472
Stage 1	-	-	-	-	522	-
Stage 2	-	-	-	-	464	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	921	-	138	472
Mov Cap-2 Maneuver	-	-	-	-	138	-
Stage 1	-	-	-	-	522	-
Stage 2		-	-	-	415	-
Olage 2		_			710	_
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.8		13.8	
HCM LOS					В	
Minor Lane/Major Mvmt	1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		472	-	-	921	-
HCM Lane V/C Ratio		0.133			0.068	-
HCM Control Delay (s)		13.8	-	-	9.2	-
		13.0 B			9.2 A	
HCM Lane LOS HCM 95th %tile Q(veh)		0.5			0.2	

Intersection												
Intersection Delay, s/veh	74.7											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			44			4			4	
Traffic Vol, veh/h	38	528	110	48	550	42	81	25	56	51	26	23
Future Vol, veh/h	38	528	110	48	550	42	81	25	56	51	26	23
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	3	4	4	2	5	2	3	2	2	4	4	2
Mvmt Flow	38	528	110	48	550	42	81	25	56	51	26	23
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	94.4			78.5			14.9			13.7		
	-			F			В			В		
HCM LOS	F			F			U			D		
HCM LOS	F			F			D			D		
HCM LOS	ŀ	NBLn1	EBLn1	WBLn1	SBLn1		В			В		
	F	NBLn1 50%	EBLn1		SBLn1 51%		В			В		
Lane Vol Left, %	F			WBLn1			В			В		
Lane Vol Left, % Vol Thru, %	F	50%	6%	WBLn1 7%	51%					Б		
Lane Vol Left, % Vol Thru, % Vol Right, %	-	50% 15%	6% 78%	WBLn1 7% 86%	51% 26%							
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control	-	50% 15% 35%	6% 78% 16%	WBLn1 7% 86% 7%	51% 26% 23%		D			В		
Lane Vol Left, % Vol Thru, % Vol Right, %	-	50% 15% 35% Stop	6% 78% 16% Stop	WBLn1 7% 86% 7% Stop	51% 26% 23% Stop					В		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane	-	50% 15% 35% Stop 162	6% 78% 16% Stop 676	7% 86% 7% Stop 640	51% 26% 23% Stop 100		D			В		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol		50% 15% 35% Stop 162 81	6% 78% 16% Stop 676 38	WBLn1 7% 86% 7% Stop 640 48	51% 26% 23% Stop 100 51		В			В		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol		50% 15% 35% Stop 162 81 25	6% 78% 16% Stop 676 38 528	WBLn1 7% 86% 7% Stop 640 48 550	51% 26% 23% Stop 100 51 26					В		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate		50% 15% 35% Stop 162 81 25 56	6% 78% 16% Stop 676 38 528 110	WBLn1 7% 86% 7% Stop 640 48 550 42	51% 26% 23% Stop 100 51 26 23					D		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol		50% 15% 35% Stop 162 81 25 56 162	6% 78% 16% Stop 676 38 528 110 676	WBLn1 7% 86% 7% Stop 640 48 550 42 640	51% 26% 23% Stop 100 51 26 23					D		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp	F	50% 15% 35% Stop 162 81 25 56 162	6% 78% 16% Stop 676 38 528 110 676	WBLn1 7% 86% 7% Stop 640 48 550 42 640 1	51% 26% 23% Stop 100 51 26 23 100					В		
Lane Vol Left, % Vol Tript, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)	F	50% 15% 35% Stop 162 81 25 56 162 1	6% 78% 16% Stop 676 38 528 110 676 1	WBLn1 7% 86% 7% Stop 640 48 550 42 640 1 1.059	51% 26% 23% Stop 100 51 26 23 100 1					В		
Lane Vol Left, % Vol Tryn, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)	F	50% 15% 35% Stop 162 81 25 56 162 1 0.337 7.917	6% 78% 16% Stop 676 38 528 110 676 1 1.11	WBLn1 7% 86% 7% Stop 640 48 550 42 640 1 1.059 6.221	51% 26% 23% Stop 100 51 26 23 100 1 0.219 8.352					D		
Lane Vol Left, % Vol Tinru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N	F	50% 15% 35% Stop 162 81 25 56 162 1 0.337 7.917 Yes	6% 78% 16% Stop 676 38 528 110 676 1 1.11 6.116 Yes	WBLn1 7% 86% 7% Stop 640 48 550 42 640 1 1.059 6.221 Yes	51% 26% 23% Stop 100 51 26 23 100 1 0.219 8.352 Yes					D		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Convergence, Y/N Cap	F	50% 15% 35% Stop 162 81 25 56 162 1 0.337 7.917 Yes 457	6% 78% 16% Stop 676 38 528 110 676 1 1.11 6.116 Yes 602	WBLn1 7% 86% 7% Stop 640 48 550 42 640 1.059 6.221 Yes 589	51% 26% 23% Stop 100 51 26 23 100 1 0.219 8.352 Yes 433					D		
Lane Vol Left, % Vol Tinu, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time	F	50% 15% 35% Stop 162 81 25 56 162 1 0.337 7.917 Yes 457 5.917	6% 78% 16% Stop 676 38 528 110 676 1 1.11 6.116 Yes 602 4.116	WBLn1 7% 86% 7% Stop 640 48 550 42 640 1.059 6.221 Yes 589 4.221	51% 26% 23% Stop 100 51 26 23 100 0.219 8.352 Yes 433 6.352					D		
Lane Vol Left, % Vol Tinru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio	F	50% 15% 35% Stop 162 81 25 56 162 1 0.337 7.917 Yes 457 5.917 0.354	6% 78% 16% Stop 676 38 528 110 676 1 1.11 6.116 Yes 602 4.116 1.123	WBLn1 7% 86% 7% Stop 640 48 550 42 640 1 1.059 6.221 Yes 589 4.221 1.087	51% 26% 23% Stop 100 51 26 23 100 0.219 8.352 Yes 433 6.352 0.231							

Appendix K

Synchro Intersection Worksheets – 2030 Future Total Conditions



Synchro 11 Report Page 2

Intersection												
Intersection Delay, s/veh	98.6											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		4	LDIT	1102	4	11011	1100	4	11511	ODL	4	05.
Traffic Vol, veh/h	25	510	95	51	395	51	198	50	109	71	16	4
Future Vol. veh/h	25	510	95	51	395	51	198	50	109	71	16	4
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
Heavy Vehicles, %	7	10	6	16	9	4	2	10	4	3	6	
Mymt Flow	25	510	95	51	395	51	198	50	109	71	16	49
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	(
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	165.2			81.7			35.3			17.8		
HCM LOS	F			F			Е			С		
		NDI -4	EDI -4	WDI =4	ODI 4							
Lane Vol Left. %		NBLn1	EBLn1	WBLn1	SBLn1							
		55%	4%	10%	52%							
Vol Thru, %		14%	81%	79%	12%							
Vol Right, %		31%	15%	10%	36%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		357	630	497	136							
LT Vol Through Vol		198 50	25 510	51 395	71 16							
		50		393	10							
		100	O.F.	E4	40							
RT Vol		109	95	51	49							
RT Vol Lane Flow Rate	·	357	630	497	136							
RT Vol Lane Flow Rate Geometry Grp		357 1	630	497	136							
RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		357 1 0.775	630 1 1.281	497 1 1.037	136 1 0.337							
RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		357 1 0.775 8.536	630 1 1.281 7.563	497 1 1.037 8.148	136 1 0.337 9.876							
RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N		357 1 0.775 8.536 Yes	630 1 1.281 7.563 Yes	497 1 1.037 8.148 Yes	136 1 0.337 9.876 Yes							
RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap		357 1 0.775 8.536 Yes 428	630 1 1.281 7.563 Yes 485	497 1 1.037 8.148 Yes 447	136 1 0.337 9.876 Yes 367							
RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		357 1 0.775 8.536 Yes 428 6.536	630 1 1.281 7.563 Yes 485 5.563	497 1 1.037 8.148 Yes 447 6.148	136 1 0.337 9.876 Yes 367 7.876							
RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		357 1 0.775 8.536 Yes 428 6.536 0.834	630 1 1.281 7.563 Yes 485 5.563 1.299	497 1 1.037 8.148 Yes 447 6.148 1.112	136 1 0.337 9.876 Yes 367 7.876 0.371							
RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		357 1 0.775 8.536 Yes 428 6.536	630 1 1.281 7.563 Yes 485 5.563	497 1 1.037 8.148 Yes 447 6.148	136 1 0.337 9.876 Yes 367 7.876							

	•	→	•	•	←	*	4	†	1	-	ļ	1
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	1>		7	1>		7	ĵ»		*	1>	
Traffic Volume (vph)	14	257	129	59	464	95	270	0	120	175	0	42
Future Volume (vph)	14	257	129	59	464	95	270	0	120	175	0	42
Satd. Flow (prot)	1658	1475	0	1658	1483	0	1658	1483	0	1492	1483	(
Flt Permitted	0.359			0.496			0.730			0.680		
Satd. Flow (perm)	626	1475	0	866	1483	0	1274	1483	0	1068	1483	(
Satd. Flow (RTOR)		50			20			549			311	
Lane Group Flow (vph)	14	386	0	59	559	0	270	120	0	175	42	(
Turn Type	Perm	NA	_	Perm	NA	_	Perm	NA	_	Perm	NA	
Protected Phases		2			6			4			8	
Permitted Phases	2			6			4	•		8	-	
Detector Phase	2	2		6	6		4	4		8	8	
Switch Phase	=	=		-	-					_	-	
Minimum Initial (s)	10.0	10.0		10.0	10.0		10.0	10.0		10.0	10.0	
Minimum Split (s)	23.7	23.7		23.7	23.7		30.4	30.4		30.4	30.4	
Total Split (s)	39.3	39.3		39.3	39.3		30.7	30.7		30.7	30.7	
Total Split (%)	56.1%	56.1%		56.1%	56.1%		43.9%	43.9%		43.9%	43.9%	
Yellow Time (s)	4.2	4.2		4.2	4.2		3.3	3.3		3.3	3.3	
All-Red Time (s)	1.5	1.5		1.5	1.5		2.6	2.6		2.6	2.6	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.7	5.7		5.7	5.7		5.9	5.9		5.9	5.9	
Lead/Lag	0.1	0.7		0.7	0.7		0.0	0.0		0.0	0.0	
Lead-Lag Optimize?												
Recall Mode	C-Min	C-Min		C-Min	C-Min		None	None		None	None	
Act Effct Green (s)	39.1	39.1		39.1	39.1		19.3	19.3		19.3	19.3	
Actuated g/C Ratio	0.56	0.56		0.56	0.56		0.28	0.28		0.28	0.28	
v/c Ratio	0.04	0.46		0.12	0.67		0.20	0.15		0.60	0.20	
Control Delay	9.6	11.2		10.0	17.4		37.7	0.13		29.7	0.07	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.4		0.0	0.2	
Total Delay	9.6	11.2		10.0	17.4		37.7	0.0		29.7	0.0	
LOS	9.0 A	11.2 B		В	17.4 B		57.7 D	0.4 A		23.7 C	Α.2	
Approach Delay	A	11.2		Ь	16.7		U	26.2		U	24.0	
Approach LOS		11.2 B			10.7 B			20.2 C			24.0 C	
Queue Length 50th (m)	0.8	23.8		3.4	46.4		31.9	0.0		19.4	0.0	
	3.6	51.2		10.3	#108.3		51.5	0.0		34.2	0.0	
Queue Length 95th (m) Internal Link Dist (m)	3.0	192.0		10.3	196.7		51.5	97.9		34.2	184.1	
	37.5	192.0		37.5	190.7		30.0	91.9		30.0	104.1	
Turn Bay Length (m)		0.40			007			070			700	
Base Capacity (vph)	349	846 0		483	837 0		451 0	879 0		378	726	
Starvation Cap Reductn	-	0		0	-		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn		-		-	-		-					
Reduced v/c Ratio	0.04	0.46		0.12	0.67		0.60	0.14		0.46	0.06	
Intersection Summary		_				_		_			_	
Cycle Length: 70												
Actuated Cycle Length: 7	0											
Offset: 0 (0%), Reference		EBTL and	6:WBTL	. Start of	Green							
Natural Cycle: 65	2 .5 p.1000 Z			, 5.0	210011							
Control Type: Actuated-C	oordinated											
Control Type. Actuated-C	ooramatea											

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

2030 Future Total AM Peak Hour

Maximum v/c Ratio: 0.77	
Intersection Signal Delay: 18.6	Intersection LOS: B
Intersection Capacity Utilization 77.1%	ICU Level of Service D
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be long	ger.
Queue shown is maximum after two cycles.	

Splits and Phases: 2: Flevation/Apolune & Cambrian

opino ana i naoco. Z	. Elevation, polarie a cambrian		
Ø2 (R)		1 04	
39.3 s		30.7 s	
Ø6 (R)		₩ Ø8	
39.3 s		30.7 s	

HCM 2010 TWSC 5: Temporary Driveway & Cambrian 2030 Future Total AM Peak Hour

Interpostion						
Intersection	0.4					
Int Delay, s/veh	0.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ĵ.			ર્ન	¥	
Traffic Vol, veh/h	529	22	9	622	15	6
Future Vol. veh/h	529	22	9	622	15	6
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length		-		-	0	-
Veh in Median Storage				0	0	
Grade. %	0, #			0	0	
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
	529	22	9	622	15	6
Mvmt Flow	529	22	9	022	15	Ö
Major/Minor	Major1	- 1	Major2		Minor1	
Conflicting Flow All	0	0	551	0	1180	540
Stage 1	-	-	-	-	540	-
Stage 2	-	-	-	-	640	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1			-		5.42	-
Critical Hdwy Stg 2			-	-	5.42	
Follow-up Hdwy		-	2.218		3.518	3 318
Pot Cap-1 Maneuver	-		1019	-	210	542
Stage 1			-		584	-
Stage 2					525	
Platoon blocked, %	- 1				323	
Mov Cap-1 Maneuver			1019		207	542
					207	
Mov Cap-2 Maneuver	-	-	-	-	584	-
Stage 1	-	-	-	-		-
Stage 2	-	-	-	-	518	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		20.6	
HCM LOS	- 0		0.1		20.0 C	
					J	
Minor Lane/Major Mvn	nt	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		251	-	-	1019	-
HCM Lane V/C Ratio		0.084	-	-	0.009	-
HCM Control Delay (s))	20.6	-	-	8.6	0
HOMI		0				Α.

Intersection						
Intersection Int Delay, s/veh	0.6					
iiit Delay, S/Veii						
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	₽					7
Traffic Vol, veh/h	534	18	30	609	18	21
Future Vol, veh/h	534	18	30	609	18	21
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	
Storage Length	-	-	-	-	-	0
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	534	18	30	609	18	21
Major/Minor N	/lajor1	,	CrainM		Minor1	
			Major2			= 10
Conflicting Flow All	0	0	552	0	1212	543
Stage 1	-	-	-	-	543	-
Stage 2	-	-	-	-	669	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218		3.518	
Pot Cap-1 Maneuver	-	-	1018	-	201	540
Stage 1	-	-	-	-	582	-
Stage 2	-	-	-	-	509	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1018	-	192	540
Mov Cap-2 Maneuver	-	-	-	-	192	-
Stage 1	-	-	-	-	582	-
Stage 2	-	-	-	-	486	
A	ED		MD		ND	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.4		11.9	
HCM LOS					В	
Minor Lane/Major Mvmt	t 1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		540	-	-	1018	-
HCM Lane V/C Ratio		0.039		-	0.029	
HCM Control Delay (s)		11.9	-	-	8.6	-
HCM Lane LOS		В	-	-	A	-
HOM CON COURT		0.4			0.4	

Intersection												
Intersection Delay, s/veh	74.1											
Intersection LOS	F											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			44	
Traffic Vol, veh/h	28	462	79	37	502	21	103	64	59	71	77	45
Future Vol, veh/h	28	462	79	37	502	21	103	64	59	71	77	45
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Heavy Vehicles, %	4	2	2	2	4	10	5	2	2	4	3	5
Mvmt Flow	28	462	79	37	502	21	103	64	59	71	77	45
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	C
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	96.1			92.5			20.3			18.7		
HCM LOS	F			F			С			С		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Lane Vol Left, %		NBLn1 46%	EBLn1 5%	WBLn1	37%							
					37% 40%							
Vol Left, % Vol Thru, % Vol Right, %		46%	5%	7%	37%							
Vol Left, % Vol Thru, %		46% 28%	5% 81%	7% 90% 4% Stop	37% 40% 23% Stop							
Vol Left, % Vol Thru, % Vol Right, %		46% 28% 26%	5% 81% 14%	7% 90% 4%	37% 40% 23%							
Vol Left, % Vol Thru, % Vol Right, % Sign Control		46% 28% 26% Stop	5% 81% 14% Stop	7% 90% 4% Stop	37% 40% 23% Stop							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol		46% 28% 26% Stop 226 103 64	5% 81% 14% Stop 569 28 462	7% 90% 4% Stop 560 37 502	37% 40% 23% Stop 193 71							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol		46% 28% 26% Stop 226 103 64 59	5% 81% 14% Stop 569 28 462 79	7% 90% 4% Stop 560 37 502 21	37% 40% 23% Stop 193 71 77 45							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol		46% 28% 26% Stop 226 103 64	5% 81% 14% Stop 569 28 462	7% 90% 4% Stop 560 37 502	37% 40% 23% Stop 193 71							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol TrTrough Vol RT Vol		46% 28% 26% Stop 226 103 64 59	5% 81% 14% Stop 569 28 462 79 569	7% 90% 4% Stop 560 37 502 21	37% 40% 23% Stop 193 71 77 45 193							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate		46% 28% 26% Stop 226 103 64 59 226	5% 81% 14% Stop 569 28 462 79 569	7% 90% 4% Stop 560 37 502 21 560	37% 40% 23% Stop 193 71 77 45 193							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RTAIN LANGE TO LOI LANGE TOWN RATE Geometry Grp		46% 28% 26% Stop 226 103 64 59 226	5% 81% 14% Stop 569 28 462 79 569	7% 90% 4% Stop 560 37 502 21 560	37% 40% 23% Stop 193 71 77 45 193							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		46% 28% 26% Stop 226 103 64 59 226 1	5% 81% 14% Stop 569 28 462 79 569 1	7% 90% 4% Stop 560 37 502 21 560 1 1.087 7.242 Yes	37% 40% 23% Stop 193 71 77 45 193 1 0.442 8.853 Yes							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		46% 28% 26% Stop 226 103 64 59 226 1 0.509 8.675	5% 81% 14% Stop 569 28 462 79 569 1 1.099 7.194	7% 90% 4% Stop 560 37 502 21 560 1 1.087 7.242	37% 40% 23% Stop 193 71 77 45 193 1 0.442 8.853							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		28% 26% Stop 226 103 64 59 226 1 0.509 8.675 Yes	5% 81% 14% Stop 569 28 462 79 569 1 1.099 7.194 Yes	7% 90% 4% Stop 560 37 502 21 560 1 1.087 7.242 Yes	37% 40% 23% Stop 193 71 77 45 193 1 0.442 8.853 Yes							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Convergence, Y/N Cap		28% 26% Stop 226 103 64 59 226 1 0.509 8.675 Yes 418	5% 81% 14% Stop 569 28 462 79 569 1 1.099 7.194 Yes 506	7% 90% 4% Stop 560 37 502 21 560 1 1.087 7.242 Yes 504	37% 40% 23% Stop 193 71 77 45 193 1 0.442 8.853 Yes 409							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		46% 28% 26% Stop 226 103 64 59 226 1 0.509 8.675 Yes 418 6.675	5% 81% 14% Stop 569 28 462 79 569 1 1.099 7.194 Yes 506 5.194	7% 90% 4% Stop 560 37 502 21 560 1 1.087 7.242 Yes 504 5.242	37% 40% 23% Stop 193 71 77 45 193 1 0.442 8.853 Yes 409 6.853							
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		46% 28% 26% Stop 226 103 64 59 226 1 0.509 8.675 Yes 418 6.675 0.541	5% 81% 14% Stop 569 28 462 79 569 1 1.099 7.194 Yes 506 5.194 1.125	7% 90% 4% Stop 560 37 502 21 560 1 1.087 7.242 Yes 504 5.242 1.111	37% 40% 23% Stop 193 71 77 45 193 1 0.442 8.853 Yes 409 6.853 0.472							

0.1 - - 0.1 -

Intersection												
Intersection Delay, s/veh	112.8											
Intersection LOS	F											
	EDI	EDT	EDD	MDI	MOT	WDD	NDI	NDT	NDD	ODI	ODT	000
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	20	407	404	400	400	70	132	- ♣	400	20	4	24
Traffic Vol, veh/h	38 38	497	164	128	490	76	132	15	106	38 38	12	31
Future Vol, veh/h		497	164	128	490	76		15 1.00	106		12	1.00
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00 7	1.00	1.00	
Heavy Vehicles, %	38	497	164	128	490	76	132	15	106	38	12	31
Mvmt Flow	0											
Number of Lanes	U	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	133.2			137.9			19.4			14.3		
HCM LOS	F			F			С			В		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		52%	5%	18%	47%							
Vol Thru, %		6%	71%	71%	15%							
Vol Right, %		42%	23%	11%	38%							
Sign Control												
		Stop	Stop	Stop	Stop							
		Stop 253	Stop 699	Stop 694	Stop 81							
			699 38	694 128								
LT Vol		253	699	694	81							
LT Vol Through Vol		253 132	699 38	694 128 490 76	81 38							
LT Vol Through Vol RT Vol Lane Flow Rate		253 132 15 106 253	699 38 497 164 699	694 128 490 76 694	81 38 12 31 81							
Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp		253 132 15 106	699 38 497 164 699	694 128 490 76 694	81 38 12 31 81							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		253 132 15 106 253 1 0.514	699 38 497 164 699 1	694 128 490 76 694 1	81 38 12 31 81 1 0.185							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		253 132 15 106 253 1 0.514 8.139	699 38 497 164 699 1 1.21 6.607	694 128 490 76 694 1 1.221 6.697	81 38 12 31 81 1 0.185 9.238							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		253 132 15 106 253 1 0.514 8.139 Yes	699 38 497 164 699 1 1.21 6.607 Yes	694 128 490 76 694 1 1.221 6.697 Yes	81 38 12 31 81 1 0.185 9.238 Yes							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap		253 132 15 106 253 1 0.514 8.139 Yes 445	699 38 497 164 699 1 1.21 6.607 Yes 552	694 128 490 76 694 1 1.221 6.697 Yes 548	81 38 12 31 81 1 0.185 9.238 Yes 391							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		253 132 15 106 253 1 0.514 8.139 Yes 445 6.139	699 38 497 164 699 1 1.21 6.607 Yes 552 4.607	694 128 490 76 694 1 1.221 6.697 Yes 548 4.697	81 38 12 31 81 1 0.185 9.238 Yes 391 7.238							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		253 132 15 106 253 1 0.514 8.139 Yes 445 6.139 0.569	699 38 497 164 699 1 1.21 6.607 Yes 552 4.607 1.266	694 128 490 76 694 1 1.221 6.697 Yes 548 4.697 1.266	81 38 12 31 81 1 0.185 9.238 Yes 391 7.238 0.207							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio HCM Control Delay		253 132 15 106 253 1 0.514 8.139 Yes 445 6.139 0.569 19.4	699 38 497 164 699 1 1.21 6.607 Yes 552 4.607 1.266 133.2	694 128 490 76 694 1 1.221 6.697 Yes 548 4.697 1.266 137.9	81 38 12 31 81 1 0.185 9.238 Yes 391 7.238 0.207 14.3							
LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		253 132 15 106 253 1 0.514 8.139 Yes 445 6.139 0.569	699 38 497 164 699 1 1.21 6.607 Yes 552 4.607 1.266	694 128 490 76 694 1 1.221 6.697 Yes 548 4.697 1.266	81 38 12 31 81 1 0.185 9.238 Yes 391 7.238 0.207							

	•	-	*	•	←	*	1	†	1	-	ļ	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations	*	₽		ች	f >		ች	f.		ች	1>	
Traffic Volume (vph)	42	461	255	116	429	136	193	0	90	127	0	2
Future Volume (vph)	42	461	255	116	429	136	193	0	90	127	0	2
Satd. Flow (prot)	1658	1653	0	1658	1500	0	1658	1483	0	1492	1483	(
Flt Permitted	0.398			0.314			0.740			0.699		
Satd. Flow (perm)	691	1653	0	548	1500	0	1291	1483	0	1091	1483	(
Satd. Flow (RTOR)		46			26			428			447	
Lane Group Flow (vph)	42	716	0	116	565	0	193	90	0	127	27	(
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		2			6			4			8	
Permitted Phases	2			6			4			8		
Detector Phase	2	2		6	6		4	4		8	8	
Switch Phase												
Minimum Initial (s)	10.0	10.0		10.0	10.0		10.0	10.0		10.0	10.0	
Minimum Split (s)	23.7	23.7		23.7	23.7		30.4	30.4		30.4	30.4	
Total Split (s)	82.0	82.0		82.0	82.0		38.0	38.0		38.0	38.0	
Total Split (%)	68.3%	68.3%		68.3%	68.3%		31.7%	31.7%		31.7%	31.7%	
Yellow Time (s)	4.2	4.2		4.2	4.2		3.3	3.3		3.3	3.3	
All-Red Time (s)	1.5	1.5		1.5	1.5		2.6	2.6		2.6	2.6	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.7	5.7		5.7	5.7		5.9	5.9		5.9	5.9	
Lead/Lag												
Lead-Lag Optimize?												
Recall Mode	C-Min	C-Min		C-Min	C-Min		None	None		None	None	
Act Effct Green (s)	85.3	85.3		85.3	85.3		23.1	23.1		23.1	23.1	
Actuated g/C Ratio	0.71	0.71		0.71	0.71		0.19	0.19		0.19	0.19	
v/c Ratio	0.09	0.60		0.30	0.53		0.78	0.14		0.60	0.04	
Control Delay	7.5	11.9		10.3	10.8		65.9	0.5		55.3	0.1	
Queue Delay	0.0	0.0		0.0	0.0		0.0	0.0		0.0	0.0	
Total Delay	7.5	11.9		10.3	10.8		65.9	0.5		55.3	0.1	
LOS	A	В		В	В		Е	Α		Е	Α	
Approach Delay		11.7			10.7			45.1			45.6	
Approach LOS		В			В			D			D	
Queue Length 50th (m)	2.7	70.9		9.0	52.1		43.5	0.0		27.6	0.0	
Queue Length 95th (m)	8.2	133.3		23.4	99.5		63.7	0.0		44.1	0.0	
Internal Link Dist (m)		186.8			199.1			171.4			184.1	
Turn Bay Length (m)	37.5			37.5			30.0			30.0		
Base Capacity (vph)	491	1187		389	1073		345	710		291	724	
Starvation Cap Reductn	0	0		0	0		0	0		0	0	
Spillback Cap Reductn	0	0		0	0		0	0		0	0	
Storage Cap Reductn	0	0		0	0		0	0		0	0	
Reduced v/c Ratio	0.09	0.60		0.30	0.53		0.56	0.13		0.44	0.04	
Intersection Summary												
Cycle Length: 120												
Actuated Cycle Length: 120		.CDTL a	CAMPTI	Clast -f	Cross							
Offset: 0 (0%), Referenced	to phase 2	ERIT and	o:MRIT	, Start of	Green							

Natural Cycle: 70

Control Type: Actuated-Coordinated

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

Lanes, Volumes, Timings 2: Elevation/Apolune & Cambrian

2030 Future Total PM Peak Hour

Maximum v/c Ratio: 0.78	
Intersection Signal Delay: 19.2	Intersection LOS: B
Intersection Capacity Utilization 82.7%	ICU Level of Service E
Analysis Period (min) 15	

Splits and Phases: 2: Elevation/Apolune & Cambrian



HCM 2010 TWSC 5: Temporary Driveway & Cambrian 2030 Future Total PM Peak Hour

Intersection						
Int Delay, s/veh	1.1					
**		EDE	MD	MOT	ND	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	†			ન	¥	
Traffic Vol, veh/h	638	57	6	659	38	9
Future Vol, veh/h	638	57	6	659	38	9
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	- 0	None
Storage Length	- 4 0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	400	400	0	0	-
Peak Hour Factor	100	100	100	100	100	100
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	638	57	6	659	38	9
Major/Minor	Major1		Major2		Minor1	
Conflicting Flow All	0	0	695	0	1338	667
Stage 1	-	-	-	-	667	-
Stage 2	-				671	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-		-		5.42	-
Critical Hdwy Stg 2	-		-		5.42	-
Follow-up Hdwy	-		2.218		3.518	3.318
Pot Cap-1 Maneuver	-	-	901	-	169	459
Stage 1	-	-	-	-	510	-
Stage 2	-		-		508	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	901	-	167	459
Mov Cap-2 Maneuver	-		-		167	-
Stage 1	-	-	-	-	510	-
Stage 2	-				502	-
Oldgo L					002	
			MD		ND	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		30.1	
HCM LOS					D	
Minor Lane/Major Mvm	nt l	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		190	-	-	901	-
HCM Lane V/C Ratio		0.247				
HCM Control Delay (s)		30.1	-	-	9	0
HCM Lane LOS		D			A	A
HOM COULD'S		0.0			^ ^	

80.8 F										
F										
EBL EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
4			4			4			44	
38 531	120	48	561	42	81	25	56	51	26	23
38 531	120	48	561	42	81	25	56	51	26	23
1.00 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3 4	4	2	5	2	3	2	2	4	4	2
38 531	120	48	561	42	81	25	56	51	26	23
0 1	0	0	1	0	0	1	0	0	1	0
EB		WB			NB			SB		
WB		EB			SB			NB		
1		1			1			1		
SB		NB			EB			WB		
1		1			1			1		
NB		SB			WB			EB		
1		1			1			1		
102.1		84.9			15			13.8		
F		F			В			В		
NBLn1	EBLn1	WBLn1	SBLn1							
50%	6%	7%	51%							
15%	77%	86%	26%							
35%	17%	6%	23%							
Stop		Stop	Stop							
162	689	651	100							
81	38	48	51							
25	531	561	26							
		42	23							
1	1	1								
0.337	1.132	1.079	0.219							
7.982	6.132	6.246	8.423							
Yes	Yes	Yes	Yes							
454	599	586	429							
		4.246	6.423							
0.357		1.111	0.233							
15	102.1	84.9	13.8							
В	F 21.4	F	В							
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Appendix L

TDM Checklist



TDM Measures Checklist:

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

	Legend
BASIC	The measure is generally feasible and effective, and in most cases would benefit the development and its users
BETTER	The measure could maximize support for users of sustainable modes, and optimize development performance
*	The measure is one of the most dependably effective tools to encourage the use of sustainable modes

	TDM	measures: Non-residential developments	Check if proposed & add descriptions
	1.	TDM PROGRAM MANAGEMENT	
	1.1	Program coordinator	
BASIC *	1.1.1	Designate an internal coordinator, or contract with an external coordinator	
	1.2	Travel surveys	
BETTER	1.2.1	Conduct periodic surveys to identify travel-related behaviours, attitudes, challenges and solutions, and to track progress	
	2.	WALKING AND CYCLING	
	2.1	Information on walking/cycling routes & destin	ations
BASIC	2.1.1	Display local area maps with walking/cycling access routes and key destinations at major entrances	
	2.2	Bicycle skills training	
		Commuter travel	
BETTER *	2.2.1	Offer on-site cycling courses for commuters, or subsidize off-site courses	
	2.3	Valet bike parking	
		Visitor travel	
BETTER	2.3.1	Offer secure valet bike parking during public events when demand exceeds fixed supply (e.g. for festivals, concerts, games)	

	TDM	measures: Non-residential developments	Check if proposed & add descriptions
	3.	TRANSIT	
	3.1	Transit information	
BASIC	3.1.1	Display relevant transit schedules and route maps at entrances	
BASIC	3.1.2	Provide online links to OC Transpo and STO information	
BETTER	3.1.3	Provide real-time arrival information display at entrances	
	3.2	Transit fare incentives	
		Commuter travel	
BETTER	3.2.1	Offer preloaded PRESTO cards to encourage commuters to use transit	
BETTER ★	3.2.2	Subsidize or reimburse monthly transit pass purchases by employees	
		Visitor travel	
BETTER	3.2.3	Arrange inclusion of same-day transit fare in price of tickets (e.g. for festivals, concerts, games)	
	3.3	Enhanced public transit service	
		Commuter travel	
BETTER	3.3.1	Contract with OC Transpo to provide enhanced transit services (e.g. for shift changes, weekends)	
		Visitor travel	
BETTER	3.3.2	Contract with OC Transpo to provide enhanced transit services (e.g. for festivals, concerts, games)	
	3.4	Private transit service	
		Commuter travel	
BETTER	3.4.1	Provide shuttle service when OC Transpo cannot offer sufficient quality or capacity to serve demand (e.g. for shift changes, weekends)	
		Visitor travel	
BETTER	3.4.2	Provide shuttle service when OC Transpo cannot offer sufficient quality or capacity to serve demand (e.g. for feetingle concerts games)	

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	TDM	measures: Non-residential developments	Check if proposed & add descriptions
	4.	RIDESHARING	
	4.1	Ridematching service	
	_	Commuter travel	
BASIC *	4.1.1	Provide a dedicated ridematching portal at OttawaRideMatch.com	
	4.2	Carpool parking price incentives	
		Commuter travel	
BETTER	4.2.1	Provide discounts on parking costs for registered carpools	
	4.3	Vanpool service	
		Commuter travel	
BETTER	4.3.1	Provide a vanpooling service for long-distance commuters	
	5.	CARSHARING & BIKESHARING	
	5.1	Bikeshare stations & memberships	
BETTER	5.1.1	Contract with provider to install on-site bikeshare station for use by commuters and visitors	
		Commuter travel	
BETTER	5.1.2	Provide employees with bikeshare memberships for local business travel	
	5.2	Carshare vehicles & memberships	
		Commuter travel	
BETTER	5.2.1	Contract with provider to install on-site carshare vehicles and promote their use by tenants	
BETTER	5.2.2	Provide employees with carshare memberships for local business travel	
	6.	PARKING	
	6.1	Priced parking	
		Commuter travel	
BASIC ★	6.1.1	Charge for long-term parking (daily, weekly, monthly)	
BASIC	6.1.2	Unbundle parking cost from lease rates at multi-tenant sites	
		Visitor travel	
BETTER	6.1.3	Charge for short-term parking (hourly)	

	TDM	measures: Non-residential developments	Check if proposed & add descriptions
	7.	TDM MARKETING & COMMUNICATIONS	
	7.1	Multimodal travel information	
		Commuter travel	
BASIC *	7.1.1	Provide a multimodal travel option information package to new/relocating employees and students	\square
		Visitor travel	
BETTER ★	7.1.2	Include multimodal travel option information in invitations or advertising that attract visitors or customers (e.g. for festivals, concerts, games)	
	7.2	Personalized trip planning	
		Commuter travel	
BETTER ★	7.2.1	Offer personalized trip planning to new/relocating employees	
	7.3	Promotions	
		Commuter travel	
BETTER	7.3.1	Deliver promotions and incentives to maintain awareness, build understanding, and encourage trial of sustainable modes	
	8.	OTHER INCENTIVES & AMENITIES	
	8.1	Emergency ride home	
		Commuter travel	
BETTER ★	8.1.1	Provide emergency ride home service to non-driving commuters	
	8.2	Alternative work arrangements	
		Commuter travel	
BASIC *	8.2.1	Encourage flexible work hours	
BETTER	8.2.2	Encourage compressed workweeks	
BETTER ★	8.2.3	Encourage telework	
	8.3	Local business travel options	
		Commuter travel	
BASIC *	8.3.1	Provide local business travel options that minimize the need for employees to bring a personal car to work	
	8.4	Commuter incentives	
		Commuter travel	
BETTER	8.4.1	Offer employees a taxable, mode-neutral commuting allowance	
	8.5	On-site amenities	
		Commuter travel	
BETTER	8.5.1	Provide on-site amenities/services to minimize	

TDM-Supportive Development Design and Infrastructure Checklist: *Non-Residential Developments (office, institutional, retail or industrial)*

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

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

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

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

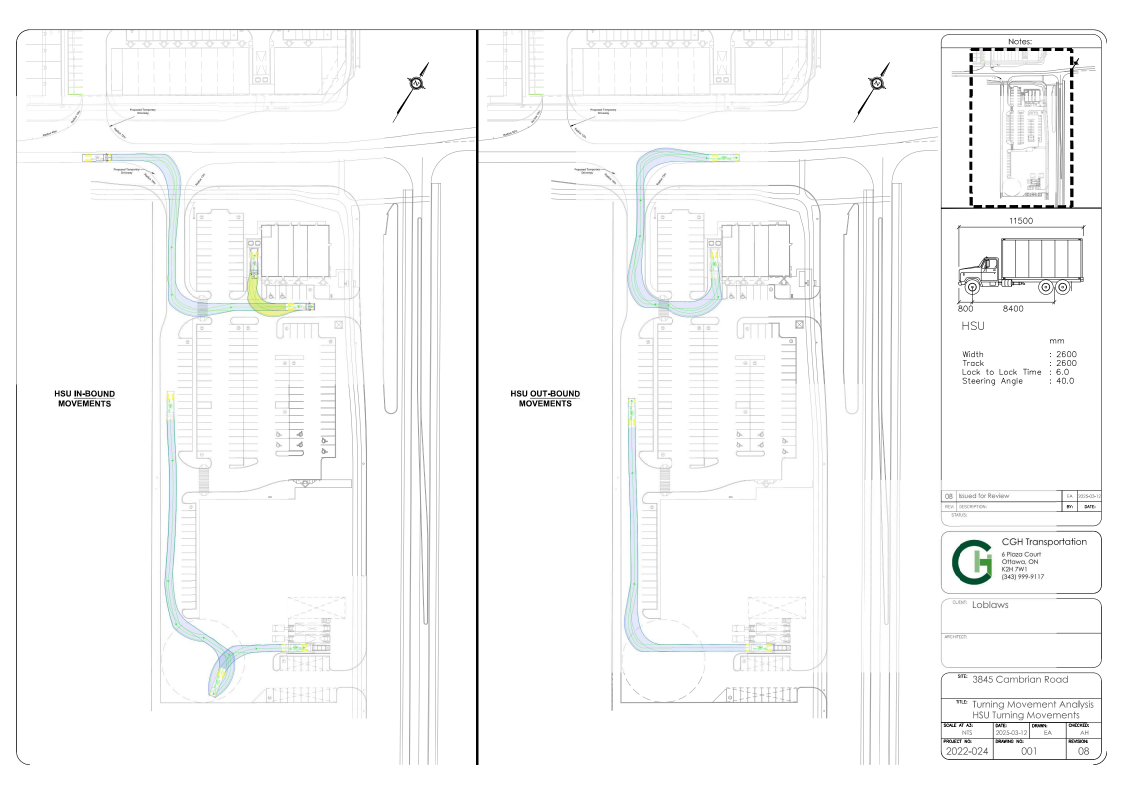
TDM-supportive design & infrastructure measures: Non-residential developments			Check if completed & add descriptions, explanations or plan/drawing references		
	3.	TRANSIT			
	3.1	Customer amenities			
BASIC	3.1.1	Provide shelters, lighting and benches at any on-site transit stops			
BASIC	3.1.2	Where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

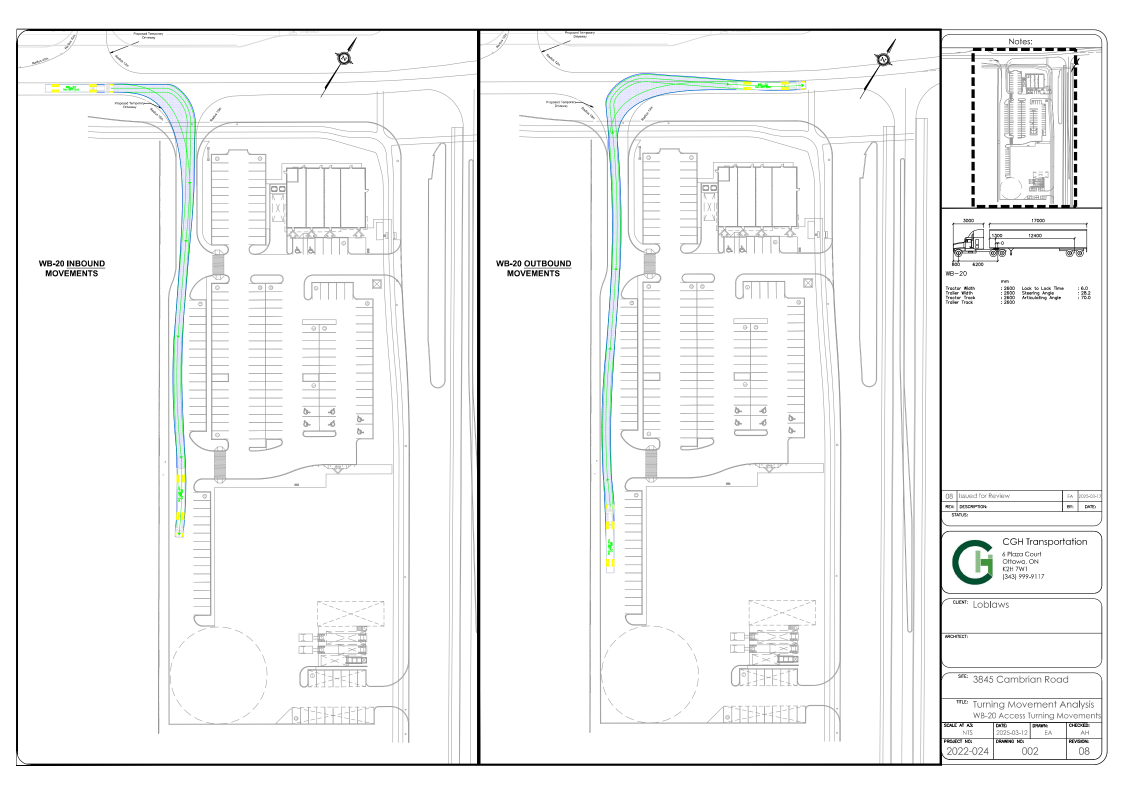
	TDM-s	supportive design & infrastructure measures: Non-residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	6.	PARKING	
	6.1	Number of parking spaces	
REQUIRED	6.1.1	Do not provide more parking than permitted by zoning, nor less than required by zoning,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

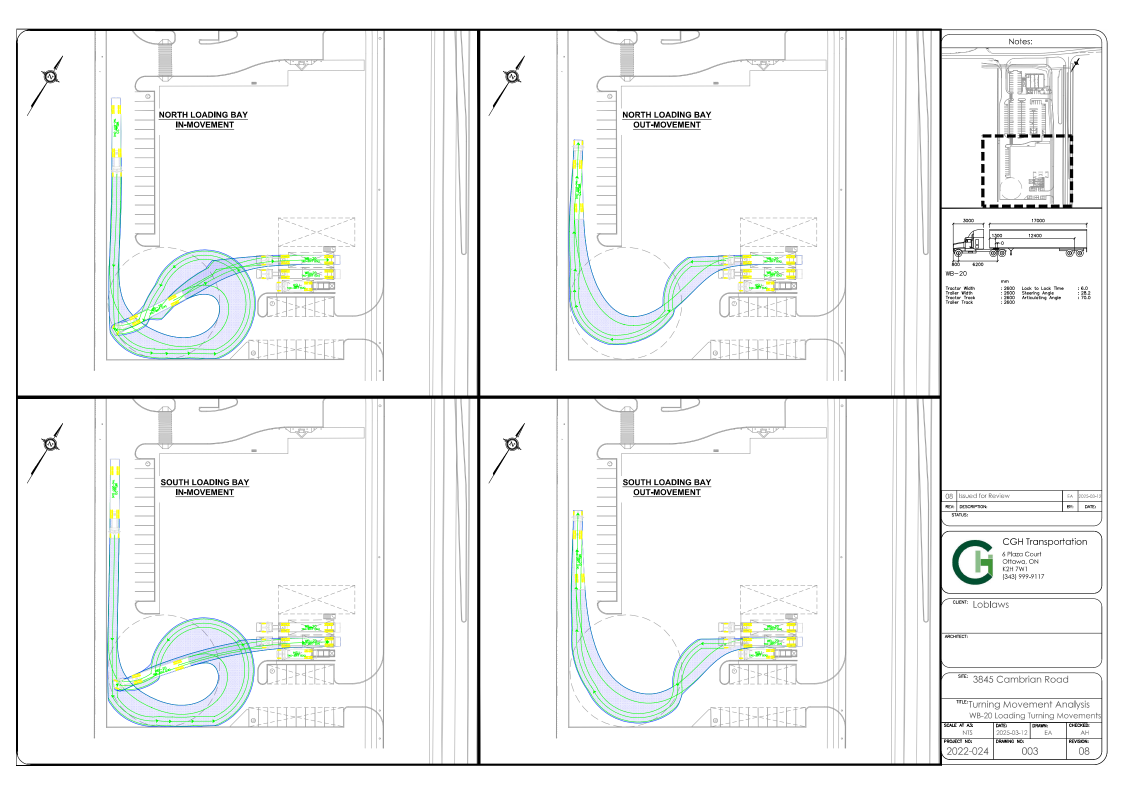
Appendix M

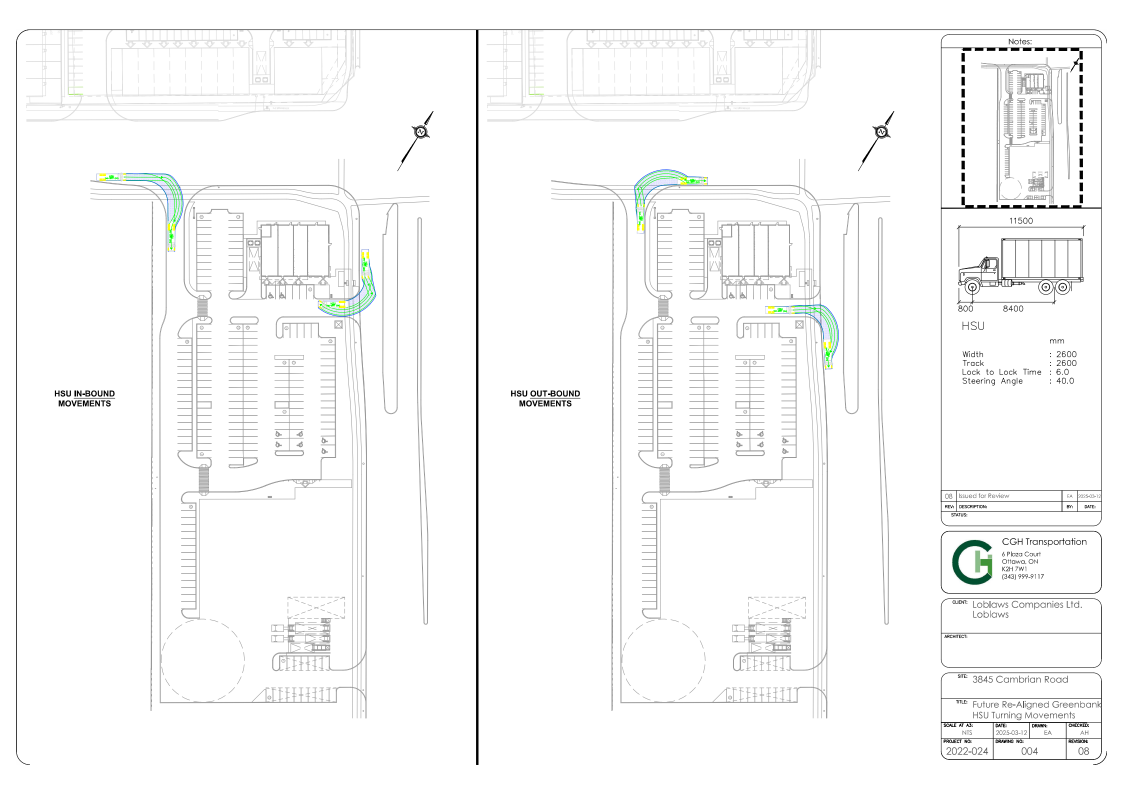
Turning Templates

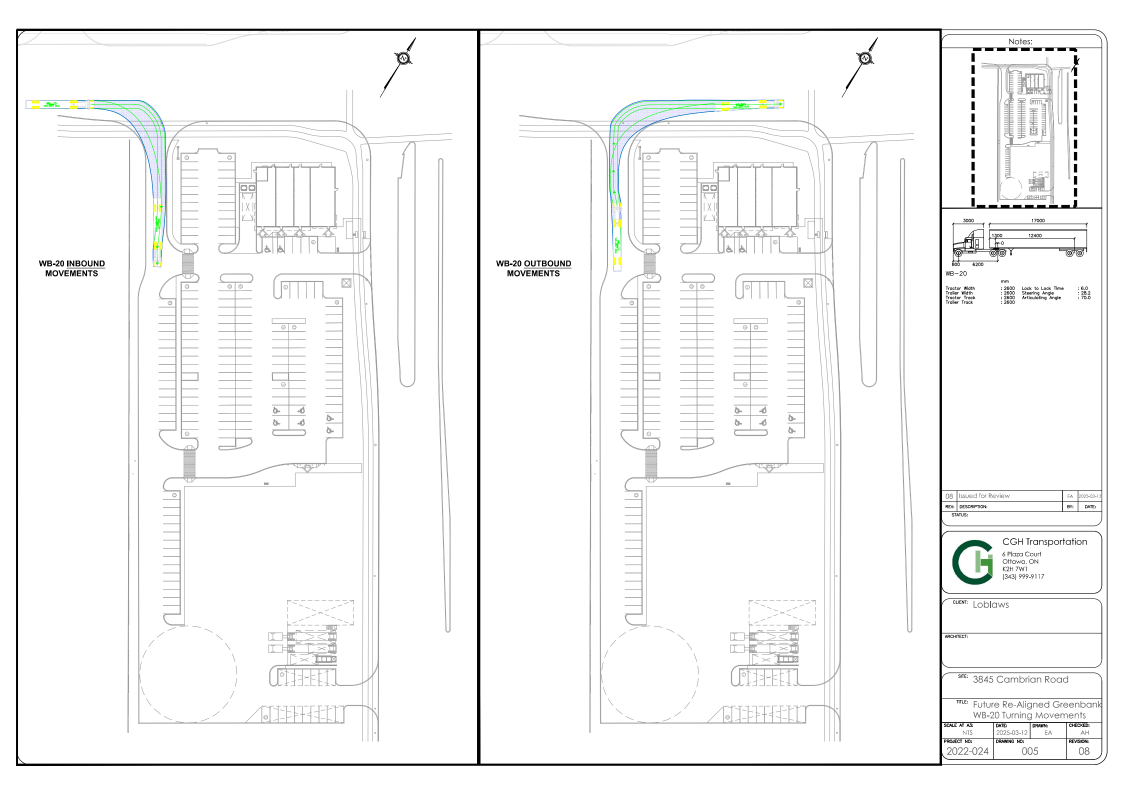












Appendix N

MMLOS Worksheets



Multi-Modal Level of Service - Intersections Form

Consultant Scenario Comments

GH Transportation Inc	Project	
uture		

2022-024	
8/21/2023	

Lanes						
Lanes 4			Cambrian Rd at ApoluneSt / Elevation Rd			
Median - 2.4 m No Median - 2.		Crossing Side	NORTH	SOUTH	EAST	WEST
Conflicting Right Turns Conflicting Right Turns Conflicting Right Turns Conflicting Right Turns Right Turns on Red (RTOR)? Ped Signal Leading Interval? No			·	•		-
Conflicting Right Turns Right Turns on Red (RToR)? Ped Signal Leading Interval? Right Turn Channel Commer Radius Crosswalk Type PETSI Score Ped. Exposure to Traffic LoS Cycle Length Effective Walk Time Average Pedestrian Delay Pedestrian Delay Cyclist relative to RT motorists Separated or Mixed Traffic Left Turn Lane Configuration Right Turning Speed Operating Speed Operating Speed Average Signal Delay Level of Service Effective Corner Radius Number of Receiving Lanes on Departure from literisection						
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Right Turn Channel Corner Radius Crosswalk Type PETSI Score Sid Varansverse markings Markings Sid Varansverse markings Markings Sid Varansverse markings Sid Varansverse markings Sid Varansverse markings Sid Varansverse Markings Mixed Traffic E Bicycle Lane Arrangement on Approach Mixed Traffic M						
Ped. Exposure to Traffic LoS D D E E		Ped Signal Leading Interval?	No	No	No	No
Ped. Exposure to Traffic LoS D D E E	⊑	Right Turn Channel	No Channel	No Channel	No Channel	No Channel
Ped. Exposure to Traffic LoS D D E E	stria		10-15m	10-15m	10-15m	10-15m
Ped. Exposure to Traffic LoS D D E E	des	Crosswalk Type				
Ped. Exposure to Traffic LoS Cycle Length Effective Walk Time Average Pedestrian Delay Pedestrian Delay LoS Level of Service D D E E E	Pe		,	_		
Cycle Length Effective Walk Time Average Pedestrian Delay Pedestrian Delay LoS Level of Service D D E E E Approach From North SOUTH EAST WEST Approach From North SOUTH EAST WEST Bicycle Lane Arrangement on Approach Right Turn Lane Configuration Right Turn Lane Configuration Right Turning Speed Cyclist relative to RT motorists Separated or Mixed Traffic Mix						
Effective Walk Time Average Pedestrian Delay Pedestrian Delay LoS Level of Service D D E E E Approach From North South EAST West Approach From North South EAST West Right Turn Lane Configuration Right Turning Speed Cyclist relative to RT motorists Separated or Mixed Traffic Mixed Traffic Mixed Traffic Mixed Traffic Left Turn Approach Operating Speed Operating Speed Average Signal Delay Average Signal Delay Effective Corner Radius Number of Receiving Lanes on Departure from Intersection Level of Service Level of Service		•	U	U	E	<u> </u>
Pedestrian Delay LoS Level of Service D		, c				
Level of Service D		Average Pedestrian Delay				
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Approach From North South EAST WEST Bicycle Lane Arrangement on Approach Right Turn Lane Configuration Right Turning Speed Cyclist relative to RT motorists Separated or Mixed Traffic		Level of Service	D	D	E	E
Bicycle Lane Arrangement on Approach Right Turn Lane Configuration Right Turning Speed Cyclist relative to RT motorists #N/A #N/A #N/A #N/A #N/A Separated or Mixed Traffic Mixed Traffi			E			
Right Turn Lane Configuration Right Turning Speed Cyclist relative to RT motorists #N/A #N/A #N/A #N/A #N/A Separated or Mixed Traffic Mixed	Approach From		NORTH	SOUTH	EAST	WEST
Right Turning Speed Cyclist relative to RT motorists Separated or Mixed Traffic Left Turn Approach Operating Speed Average Signal Delay Effective Corner Radius Number of Receiving Lanes on Departure from Intersection Page 1 Level of Service Right Turning Speed #N/A		Bicycle Lane Arrangement on Approach	Mixed Traffic	Mixed Traffic	Mixed Traffic	Mixed Traffic
Cyclist relative to RT motorists Separated or Mixed Traffic No lane crossed No lan		Right Turn Lane Configuration				
Separated or Mixed Traffic Left Turn Approach Operating Speed						
Operating Speed	<u>o</u>					
Operating Speed) <u>}</u>	Separated or Mixed Traffic	Mixed Traffic	Mixed Traffic	Mixed Traffic	Mixed Traffic
Left Turning Cyclist	Bi	Left Turn Approach	No lane crossed	No lane crossed	No lane crossed	No lane crossed
Level of Service B B C C C Average Signal Delay Level of Service						
Level of Service Average Signal Delay Level of Service Effective Corner Radius Number of Receiving Lanes on Departure from Intersection Level of Service		Left Turning Cyclist				
Average Signal Delay Level of Service Effective Corner Radius Number of Receiving Lanes on Departure from Intersection Level of Service		Level of Service	В	В	С	С
Level of Service - Effective Corner Radius Number of Receiving Lanes on Departure from Intersection Level of Service - Level of Service		Level of Service	С			
Effective Corner Radius Number of Receiving Lanes on Departure from Intersection Level of Service -		Average Signal Delay				
Effective Corner Radius Number of Receiving Lanes on Departure from Intersection Level of Service -	ınsi	1	-	-	-	-
Number of Receiving Lanes on Departure from Intersection Level of Service	F 2	Level of Service			-	
from Intersection Level of Service -		Effective Corner Radius				
Level of Service -	S					
	π		-	-	-	-
Volume to Capacity Ratio Level of Service B		Level of Service			-	
Level of Service B	0	Volume to Capacity Ratio		0.61	- 0.70	
	Aut	Level of Service			3	

Multi-Modal Level of Service - Segments Form

Consultant	CGH Transportation Inc	Project	2022-024
Scenario	Existing/Future	Date	8/21/2023
Comments			

SEGMENTS			Cambrian Rd	Cambrian Rd	Re-Aligned Greenbank Rd
			Existing	Future	Future
	Sidewalk Width Boulevard Width		no sidewalk n/a	≥ 2 m > 2 m	1.8 m > 2 m
	Avg Daily Curb Lane Traffic Volume		> 3000	> 3000	> 3000
Pedestrian	Operating Speed On-Street Parking		> 50 to 60 km/h no	> 50 to 60 km/h no	> 50 to 60 km/h no
st	Exposure to Traffic PLoS	F	F	С	D
ğ	Effective Sidewalk Width				
Pe	Pedestrian Volume				
	Crowding PLoS		Α	Α	Α
	Level of Service		F	С	D
	Type of Cycling Facility		Mixed Traffic	Physically Separated	Physically Separated
	Number of Travel Lanes	D	≤ 2 (no centreline)		
	Operating Speed		≥ 50 to 60 km/h		
	# of Lanes & Operating Speed LoS		D	-	-
Bicycle	Bike Lane (+ Parking Lane) Width				
Š	Bike Lane Width LoS		-	-	-
ä	Bike Lane Blockages				
	Blockage LoS		-	-	-
	Median Refuge Width (no median = < 1.8 m)		< 1.8 m refuge		
	No. of Lanes at Unsignalized Crossing		≤ 3 lanes		
	Sidestreet Operating Speed		≤ 40 km/h	•	
	Unsignalized Crossing - Lowest LoS		Α	A	
	Level of Service		D	Α	Α
#	Facility Type				Segregated ROW
Transi	Friction or Ratio Transit:Posted Speed	Α			
	Level of Service		-	-	Α
Truck	Truck Lane Width				≤ 3.5 m
	Travel Lanes per Direction	Α			> 1
	Level of Service		-	-	A