# **Westview Projects**

Hilan Village



Transportation
Impact
Assessment



# Hilan Village Transportation Impact Assessment

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April 2022

PN: 2021-133

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#### 1 Introduction

This Transportation Impact Assessment has been prepared to support the proposed development of Hilan Village in the Ward of Almonte. The subject site is located at the northwest corner of Carss Street and the Ottawa Valley Rail Trail and is currently designated as a Development (D2) Zone. The site is proposed to include a total of 139 residential units, 36 of these units will be single family detached units, 46 units will be single-family attached units, and the remaining 57 units will be mid-rise condo units. There is the potential that the 57 condo units may instead be 10 townhouse units and two detached units, however for the purposes of this report and to create a conservative analysis, 57 condo units have been considered.

The proposed development will have one full-movement accesses located on Carss Street approximately 150 metres west of Mitcheson Street. Additionally, two future road blocks are proposed, one to the east and one to the future adjacent development to the north.

The subject site is anticipated to be built-out in two phases, with Phase 1 having a build-out year of 2025, and Phase 2 having a build-out year of 2028. Given the minimal number of proposed units, only the future analysis horizon of 2028 will be considered. The analysis will therefore include 2022 existing, 2028 future background, and 2028 future total conditions. The scope of this TIA has been confirmed with staff from both Lanark County and the Municipality of Mississippi Mills in the forms of a Terms of Reference (TOR) document which can be seen in Appendix A.

Figure 1 illustrates the Study Area Context. Figure 2 illustrates the draft plan of subdivision.



C C G H



#### 1.1 Existing Conditions

#### 1.1.1 Area Road Network

#### Carss Street

Carss Street is a Municipality of Mississippi Mills minor collector road between Union Street North and Martin Street North, and a Municipality of Mississippi Mills local road west of Union Street North. Carss Street has a two-lane cross-section. No posted speed limit is present, however the Municipality of Mississippi Mills Transportation Master Plan indicates a speed limit of 80 km/h can be assumed for both rural local and rural collector roadways, and a speed limit of 50 km/h can be assumed for both urban local and urban collector roadways. Given Carss Street is a narrow roadway with multiple residential driveways, and is a short roadway segment with a dead-end, a speed limit of 50 km/h has been assumed. Between Martin Street North and the Ottawa Valley Rail Trail, Carss Street is paved, and west of the Ottawa Valley Rail Trial, Carss Street is a gravel road. Grass and gravel shoulders are present on either side of the road with no curbs or gutter provided. The Municipality of Mississippi Mills Transportation Master Plan reserves a minimum 24.0 metre right of way for collector roadways and a 20.0 metre right-of-way for local roadways.

#### Martin Street North

Martin Street North is a County of Lanark collector road with a two-lane cross-section and a posted speed limit of 60 km/h. Paved shoulders are present north of Carss Street, and gravel shoulders are present south of Carss Street with no curbs or gutters provided. A measured right-of-way taken from the Municipality of Mississippi Mills Mapping Application of 20.0 metres is noted.

#### Union Street North

Union Street North is a Municipality of Mississippi Mills minor collector road with a two-lane cross-section. No posted speed limit is present, however the Municipality of Mississippi Mills Transportation Master Plan indicates a speed limit of 80 km/h can be assumed for rural collector roadways, and a speed limit of 50 km/h can be assumed for urban collector roadways. Given Union Street is a narrow roadway with multiple residential driveways, has a sidewalk on one side of the road, and is a short roadway segment that ends at Mains Street East, a speed limit of 50 km/h has been assumed. Curbs are presented on both sides of the road south of Brookdale Street. A sidewalk is provided on the east side of the road. The Municipality of Mississippi Mills Transportation Master Plan reserves a minimum 24.0 metre right of way for collector roadways.



#### 1.1.2 Existing Intersections

#### Carss Street / Martin Street North

The intersection of Carss Street and Martin Street North is an unsignalized three-legged intersection with stop control on the eastbound approach. The northbound approach consists of a shared left-turn / through lane and the southbound approach consists of a shared through / right-turn lane. The eastbound approach has a shared left-turn / right-turn lane. Pedestrian crosswalks are not provided. No turning restrictions were noted at this intersection.



#### Carss Street / Union Street North

The intersection of Carss Street and Union Street North in an unsignalized three-legged intersection with stop control on the northbound approach. The northbound approach consists of a shared left-turn / right-turn lane. The eastbound approach has a shared through / right-turn lane, and the westbound approach has a shared left-turn / through lane. Pedestrian crosswalks are not provided. No turning restrictions were noted at this intersection.





#### Carss Street / Ottawa Valley Rail Trail

The Ottawa Valley Rail Trail crosses Carss Street ten metres west of Union Street North. The eastbound through and westbound through vehicle movements on Carss Street are free and are not subject to any type of control. Stop control is provided on the northbound/southbound approach for active transportation.



#### 1.1.3 Existing Driveways

Existing driveways along Carss Street within close proximity to the proposed development's access are residential in nature and are not expected to generate significant traffic volumes.

#### 1.1.4 Cycling and Pedestrian Facilities

Pedestrian facilities provided within the Study Area are limited to a sidewalk on the east side of Union Street North and to grass, gravel, or paved shoulders. Cycling facilities provided within the Study Area are limited to paved shoulders on Martin Street North north of Carss Street and will need to share the road with vehicles to facilitate cycling trips in all other areas of the Study Area.

The Ottawa Valley Rail Trail is located east of the proposed development and intersects with Carss Street. This trail is approximately 300 kilometres long and provides cycling and pedestrian connections between Smiths Falls and Mattawa and passes through Lanark County. At Carss Street, stop-control signage is noted on the trail on both sides of Carss Street and serves to alert trail users of vehicles on Carss Street. Both Figure 3 and Figure 4 below show the stop-control signage on the trail.





Figure 3: Ottawa Valley Rail Trail - Looking North at Carss Street







#### 1.1.5 Existing Transit

There is no existing transit service along the boundary road that would serve the proposed development. Transport Thom bus services provides one trip daily to and from Ottawa. The closest bus stop is located at the intersection of Queen Street and Clyde Street, approximately one kilometre south of the proposed development via the surrounding road network.

#### 1.1.6 Existing Peak Hour Travel Demand

Existing turning movement counts for the weekday AM and PM Peak were provided by Traffic Specialists. Table 1 summarizes the count locations, data sources, and identified peak hour periods.

Table 1:	<b>Turning</b>	Movement	Count L	Data Dates
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Location	Count Date	AM Peak Hour (PM Peak Hour)	Data Source
Carss Street at Martin Street North	Thursday, January 20, 2022	7:30 - 8:30 (16:00 - 17:00)	
Carss Street at Union Street North	Wednesday, February 16, 2022	8:45 – 9:45 (15:15 – 16:15)	Traffic Specialists
Carss and Ottawa Valley Rail Trail	Wednesday, February 16, 2022	8:45 – 9:45 (15:15 – 16:15)	

As all intersections traffic data were collected in 2022, no growth rate is required to be applied to the turning movement counts as they already represent a consistent 2022 horizon. Despite these counts occurring during a time period of minimal COVID-19 restrictions, adjustments are required to account for any impact to these volumes. Using 2016 and 2019 ADT volumes provided by Lanark County staff, a COVID increase factor of 1.5 has been calculated. To calculate this increase factor, the provided ADT volumes have been grown to a 2022 horizon using a compound annual growth rate of 1.5% which was provided by Lanark County staff. The calculations of this adjustment factor can be seen in Appendix B

Additionally, the existing volumes were evaluated for unjustified volume balances greater than 10% and adjusted accordingly to decrease the imbalances to below 10%. Volumes were balances to the higher observed volume.

Figure 5 illustrates the 2022 existing horizon traffic volumes. Detailed turning movement count data and ADT counts can be found in Appendix C. Based on the existing turning movement counts provided by Traffic Specialists, pedestrian and cycling volumes are noted to be minimal at the Study Area intersections.



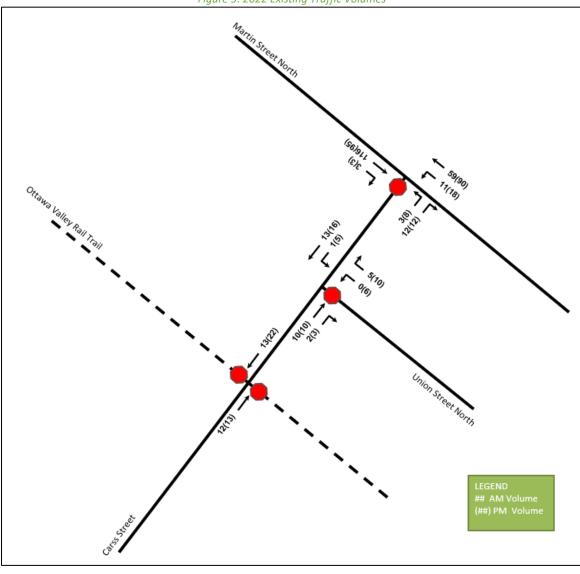


Figure 5: 2022 Existing Traffic Volumes

Additionally, volume counts were performed for the Ottawa Valley Rail Trail crossing on Carss Street. All trail users were counted (pedestrians, cyclists, snowmobiles ATVs etc.) and Table 2 below summarizes the collected data.

Table 2: Ottawa Vallev Rail Trail Crossina Volume Counts

Time Period	Ottawa Valley Rail Trail Crossing Carss Street
7:00-8:00	4
8:00-9:00	0
9:00-10:00	2
15:00-16:00	0
16:00-17:00	1
17:00-18:00	1
Total	8

As shown above, the volumes on the Ottawa Valley Rail Trail are minimal. Further information can be found in Appendix C.



### 2 Future Background Conditions

#### 2.1 Planned Conditions

#### 2.1.1 Changes to the Area Transportation Network

The Municipality of Mississippi Mills Active Transportation Plan indicates Martin Street North as a future primary cycling urban route and shows a future proposed sidewalk on Carss Street between Union Street North and Martin Street North. As no specific timing information has been indicated for these improvements, they have been assumed to occur beyond the future analysis horizon.

No other changes to the area transportation network are anticipated.

#### 2.1.2 Other Study Area Developments

At the time of this report, no other development applications were available for the adjacent properties.

#### 2.1.3 Background Growth

A 1.5 % compound annual growth rate was indicated by Lanark County staff to be applied to the existing 2022 traffic counts in order to generate 2028 future background traffic volumes. This growth rate has been applied to all Study Area intersection movements.

#### 2.1.4 Future Background Traffic Volumes

Combining the background growth rate discussed in Section 2.1.3 above, and the 2022 existing traffic volumes, the future background traffic volumes were projected.

Figure 6 illustrates the 2028 future background traffic volumes. All intersection lane configurations have been carried forward from the 2022 existing conditions as there are no anticipated changes for the 2028 horizon.



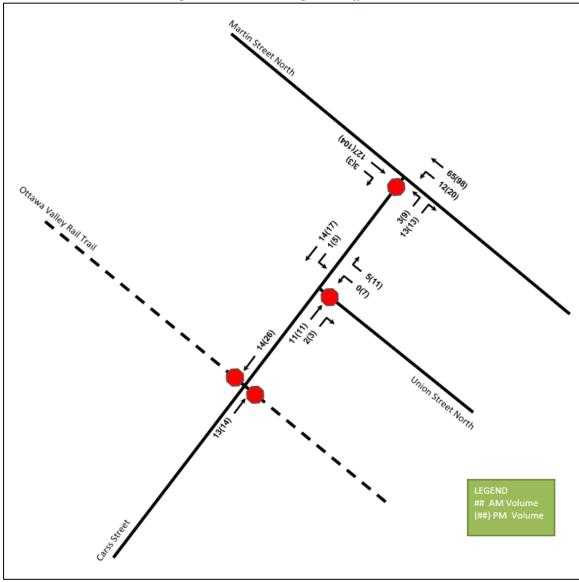


Figure 6: 2028 Future Background Traffic Volumes

# 3 Demand Forecasting

#### 3.1 Site Trip Generation

The proposed development will include 36 single family detached units, 46 single-family attached units, and 57 mid-rise multifamily housing units. The *ITE Trip Generation Manual* 11<sup>th</sup> Edition has been reviewed to determine the appropriate trip generation rate equations for the proposed land uses. and are summarized in Table 3.



Table 3: ITE Trip Generation Rate

Lond Hee	Data Causas	Trip Rates						
Land Use	Data Source	AM Peak	PM Peak					
Single Family Detached	LUC 210	T = 0.91(X) + 0.12	T = 0.94(X) + 0.27					
Single Family Attached	LUC 215	T = 0.52(X) - 5.70	T = 0.6(X) - 3.93					
Multifamily Housing (Mid-Rise)	LUC 221	T = 0.44(X) - 11.61	T = 0.39(X) + 0.34					
Notes:								
T = Average Vehicle Trip Ends, X = Nur	nber of Dwelling Units							

Using the above vehicle trip rate equations, the total vehicle trip generation during the weekday AM Peak and weekday PM Peak are summarized in Table 4. Given that the proposed development consists of only residential uses and this analysis is for full occupancy of the subject development, all trips are considered primary, and no synergy or pass-by effects have been considered.

Table 4: Vehicle Site Trip Generation

Land Use	Units	AM Peak (veh/hr)			PM Peak (veh/hr)		
	Units	In	Out	Total	In	Out	Total
Single Family Detached	36	8	22	30	24	14	38
Single Family Attached	46	6	12	18	14	10	24
Multifamily Housing (Mid-Rise)	57	3	10	13	14	9	23
	Total	17	44	61	52	33	85

As shown in Table 4, the resulting number of potential new two-way vehicle trips for the proposed development is approximately 61 veh/h during the weekday AM Peak and 85 veh/hr during the weekday PM Peak.

#### 3.2 Vehicle Traffic Distribution and Assignment

Traffic distribution was based on the existing volume splits at Study Area intersections and our knowledge of the surrounding area. Based on this, new site-generated trips were assigned to Study Area intersections, which is illustrated in Figure 7. See Section 5.2 for further information regarding the proposed access configuration.



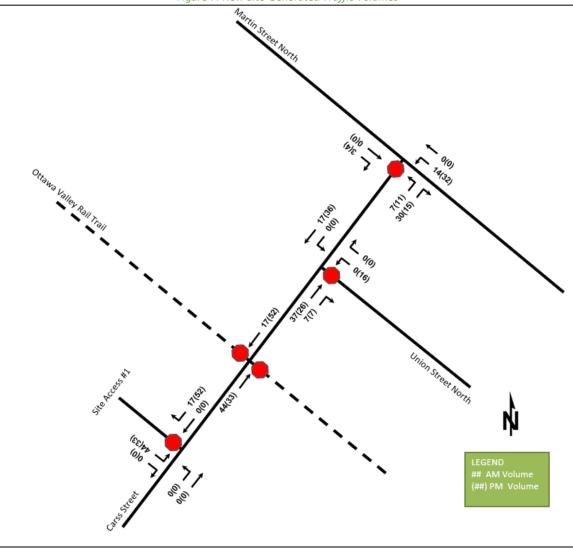


Figure 7: New Site-Generated Traffic Volumes

#### 3.3 Future Total Travel Demands

The 2028 site generated traffic has been combined with the 2028 future background traffic volumes to estimate the 2028 future total traffic volumes shown in Figure 8. Access configuration details are discussed in Section 5.2.



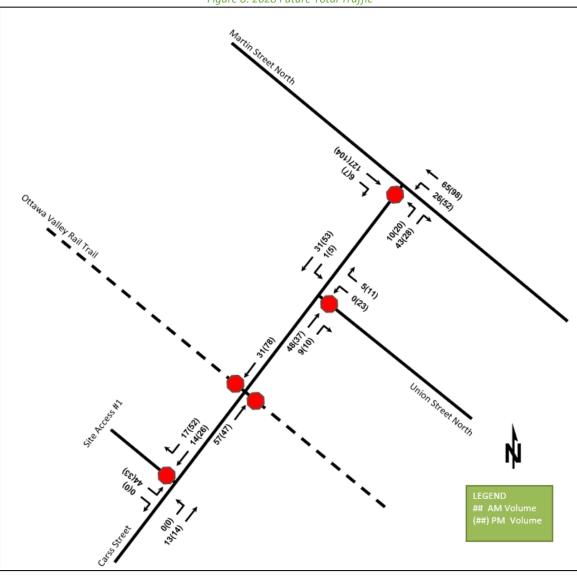


Figure 8: 2028 Future Total Traffic

# 4 Operational Analysis

To understand the operational characteristics of the Study Area intersections, a Synchro model has been created using Trafficware's Synchro (Version 10).

Heavy Vehicle percentages (HV%) have been calculated for each movement based on the existing turning movement counts for the Study Area intersections and have been applied to both the existing and future analysis horizons. Any HV% calculated to be less than 2% was entered as 2% in Synchro to ensure a conservative analysis. At intersections where no Heavy Vehicle percentage is available, 2% has been used. Heavy Vehicle percentage calculations can be found in Appendix D.

Cyclist and pedestrian volumes, where present, were provided for all intersections with turning movement count information collected in 2022 and have been applied to the existing and future conditions analysis. At the site access intersection, a conservative assumption of 5 pedestrians/h and 5 cyclists/h has been used for each intersection leg.



Peak Hour Factors (PHF) have been entered for each intersection based on the turning movement counts provided. The Peak Hour Factors used for each intersection are shown below in Table 5.

Table 5: Peak Hour Factors

Intersection	Peak Hour Factor						
intersection	AM	PM					
Carss Street & Martin Street North	0.77	0.91					
Carss Street & Union Street North	0.67	0.79					
Carss Street & Site Access	0.67*	0.79*					
*PHF taken from adjacent intersection of Carss Street & Union Street North							

All other parameters have been coded using accepted best practices and default parameters, where applicable.

LOS has been defined using the HCM 2010 definition for LOS at unsignalized intersections in Table 6 below.

Table 6: Level of Service Criteria for Unsignalized Intersections

Delay (s)	LOS
≤10	A
>10 and ≤15	В
>15 and ≤25	С
>25 and ≤35	D
>35 and ≤50	E
>50	F

Critical movements and critical intersections have been defined as individual movements with LOS F or a V/C ratio of 1.00 or greater, and intersections with an overall LOS F. Critical movements and critical intersections will be indicated in red below and require mitigation measures.

#### 4.1 2022 Existing Operational Analysis

Table 7 summarizes the operational analysis for the 2022 existing conditions in both the AM and PM peak periods. Critical movements, as defined above, have been identified in red. Synchro worksheets for the 2022 existing traffic conditions are included in Appendix E.

The Study Area intersections have been designed based on aerial photos and turning lane storage lengths have been rounded to the closest five-metre.

Table 7: 2022 Existing Intersections Operational Analysis

Intersection	Lana	AM Peak Hour				PM Peak Hour			
	Lane	LOS	V/C	Delay	Q (95 <sup>th</sup> )	LOS	V/C	Delay	Q (95 <sup>th</sup> )
Carss Street /	EBL/R	Α	0.02	9.3	0.8	Α	0.03	9.8	0.8
<b>Martin Street</b>	NBL/T	Α	0.01	7.6	0.0	Α	0.01	7.5	0.0
North	SBT/R	-	-	-	-	-	-	-	-
Unsignalized	Overall	Α	-	1.1	-	Α	-	1.5	-
Carss Street /	EBT/R	-	-	-	-	-	-	-	-
<b>Union Street</b>	WBL/T	Α	0.00	7.3	0.0	Α	0.01	7.7	0.0
North	NBL/R	Α	0.01	8.4	0.0	Α	0.02	8.6	0.8
Unsignalized	Overall	Α	-	1.6	-	Α	-	3.5	-

Generally, the Study Area intersections are shown to operate with good overall LOS and low delays and no identified critical movements (V/C ratio greater than 0.90 or LOS E or worse).



#### 4.2 Future Background Conditions

#### 4.2.1 Future Background Traffic Control Warrants

Using Ontario Traffic Manual (OTM) Book 12 Justification 7 methodology for examining traffic control signal warrants, the unsignalized Study Area intersections have been analyzed. In the future background horizon signalization is not warranted. Traffic control warrant sheets have been included in Appendix F

#### 4.2.2 Future Background Intersection Design

The Ministry of Transportation Ontario (MTO) Geometric Design Standards for Ontario Highways (GDSOH) has been reviewed to determine the need for a northbound left-turn at the two-lane highway unsignalized intersection of Carss Street at Martin Street and a westbound left-turn lane at the two-lane highway unsignalized intersection of Carss Street at Union Street for the future background horizons. Using the GDSOH methodology and appropriate design speeds, it was found that left-turn lanes will not be warranted at either intersection. Left turn lane warrant analysis sheets have been included in Appendix G.

Therefore, all Study Area intersections have been analyzed with the same configuration as shown in existing conditions.

#### 4.2.3 Future Background 2028 Conditions

The 2028 future background intersection volumes have been analyzed to allow for a comparison of the future volumes with and without the proposed development.

Table 8 summarizes the operational analysis for the 2028 future background conditions in both the AM and PM peak periods. Critical movements, as defined above, have been identified in red where applicable. The intersections have been analyzed based on the identified signal control and intersection configurations in Section 4.2.1 and Section 4.2.2, respectively. Synchro worksheets for the 2028 future background traffic conditions are included in Appendix H.

Interception	Lama	AM Peak Hour				PM Peak Hour			
Intersection	Lane	LOS	V/C	Delay	Q (95 <sup>th</sup> )	LOS	V/C	Delay	Q (95 <sup>th</sup> )
Carss Street /	EBL/R	Α	0.03	9.4	0.8	Α	0.03	9.9	0.8
Martin Street	NBL/T	Α	0.01	7.6	0.0	Α	0.02	7.5	0.0
North	SBT/R	-	-	-	-	-	-	-	-
Unsignalized	Overall	Α	-	1.1	-	Α	-	1.5	-
Carss Street /	EBT/R	-	-	-	-	-	-	-	-
Union Street	WBL/T	Α	0.00	7.3	0.0	Α	0.01	7.7	0.0
North	NBL/R	Α	0.01	8.4	0.0	Α	0.02	8.6	0.8
Unsignalized	Overall	Α	-	1.5	-	Α	-	3.6	-

Table 8: 2028 Future Background Conditions Operational Analysis

Generally, the Study Area intersections are operating in a similar manner to the existing conditions with good overall LOS and low delays and no identified critical movements (V/C ratio greater than 0.90 or LOS E or worse)

#### 4.3 Future Total Conditions

#### 4.3.1 Future Total Traffic Control Warrants

Using Ontario Traffic Manual (OTM) Book 12 Justification 7 methodology for examining traffic control signal warrants the unsignalized Study Area intersections, as well as the intersection of Site Access #1 and Carss Street have been analyzed. In the future total horizon signalization is not warranted. Traffic control warrant sheets have been included in Appendix F.



#### 4.3.2 Future Total Intersection Design

The Ministry of Transportation Ontario (MTO) Geometric Design Standards for Ontario Highways (GDSOH) has been reviewed to determine the need for a northbound left-turn at the two-lane highway unsignalized intersection of Carss Street at Martin Street and a westbound left-turn lane at the two-lane highway unsignalized intersection of Carss Street at Union Street for the future total horizons. Using the GDSOH methodology and appropriate design speeds, it was found that left-turn lanes will not be warranted at either intersection. Left turn lane warrant analysis sheets have been included in Appendix G. Therefore, all Study Area intersections have been analyzed with the same configuration as shown in existing conditions.

A left-turn lane warrant analysis has not been performed for the eastbound left-turn movement into the site access intersection. This is because vehicles are not expected to turn left into the subject development as Carss Street is a dead-end to the west of the site access intersection.

#### 4.3.3 Future Total 2028 Conditions

The proposed development's trip generation has been added to the 2028 future background traffic volumes to project the impact of the new traffic on the future road network.

Table 9 summarizes the operational analysis for the 2028 future total conditions in both the AM and PM peak periods. Critical movements, as defined above, have been identified in red where applicable. The intersections have been analyzed based on the identified signal control and intersection configurations in Section 4.3.1 and Section 4.3.2, respectively. Synchro worksheets for the 2028 future total traffic conditions are included in Appendix I.

Intersection	Lana	AM Peak Hour				PM Peak Hour			
intersection	Lane	LOS	V/C	Delay	Q (95 <sup>th</sup> )	LOS	V/C	Delay	Q (95 <sup>th</sup> )
Carss Street /	EBL/R	Α	0.08	9.8	2.3	В	0.08	10.6	1.5
<b>Martin Street</b>	NBL/T	Α	0.02	7.6	0.8	Α	0.04	7.6	0.8
North	SBT/R	-	-	-	-	-	-	-	-
Unsignalized	Overall	Α	-	2.6	-	Α	-	2.9	-
Carss Street /	EBT/R	-	-	-	-	-	-	-	-
<b>Union Street</b>	WBL/T	Α	0.00	7.4	0.0	Α	0.01	7.8	0.0
North	NBL/R	Α	0.01	8.7	0.0	Α	0.05	9.2	1.5
Unsignalized	Overall	Α	-	0.5	-	Α	-	2.5	-
Cito Access #1 /	EBL/T	Α	-	0.0	0.0	Α	-	0.0	0.0
Site Access #1 / Carss Street	WBT/R	-	-	-	-	-	-	-	-
Unsignalized	SBL/R	Α	0.07	9.1	1.5	Α	0.05	9.2	0.8
Unsignalizea	Overall	Α	-	4.6	-	Α	-	2.4	-

Table 9: 2028 Future Total Conditions Operational Analysis

Generally, the Study Area intersections are shown to operate in a similar manner to the 2028 future background conditions with good overall LOS and low delays and no identified critical movements (V/C ratio greater than 0.90 or LOS E or worse). This indicates that the addition of site traffic from the proposed development will have a minimal impact on the Study Area intersection and therefore no mitigation is required.

It is noted that the site is anticipated to generate additional low volumes on Carss Street. Given the low crossing volumes on Carss Street at the Ottawa Valley Rail Trail and the stop control provided on the trail for active transportation, the addition of site traffic is not expected to have a negative impact at this crossing. Based on this, no additional signage or traffic control measures are required on Carss Street at this crossing.



#### 5 Site Plan Review

This section provides an overview of site accesses, site circulation, parking and active mode facilities. The proposed concept Site Plan was previously illustrated in Figure 2.

#### 5.1 Site Circulation

At this time, the Site Plan may be subject to future design changes and as such is to be considered a high-level depiction of the planned development. Therefore, the geometry and analysis of the site access will be refined at the Site Plan approval stage to ensure safe fire routes and servicing access.

#### 5.2 Site Access

The proposed development will be an unsignalized full movement access on Carss Street approximately 150 metres west of Mitcheson Street.

As discussed above, a signal warrant analysis has been conducted for the 2028 future total horizon using the OTM Book 12 Justification 7 criteria. Using this criteria, it was found that a signal is not warranted at the site access intersection. Appendix E includes the signal warrants for the access.

The volume on the eastbound left-turn movement at the site access intersection is zero as Carss Street is a deadend to the west of the site access intersection. Therefore, no left-turn lane warrant has been examined at the access.

#### 5.3 Parking Supply

The required parking is subject to Municipality of Mississippi Mills Zoning By-Law #11-83, 2020, and will be provided accordingly. The parking supply will be further examined at the site plan application stage.

#### 5.4 Active Mode Considerations

The proposed development will provide active mode facilities and connections within the development as well as connections to the surrounding road and trail network in the Study Area. Pedestrian facilities will be provided within the proposed development along one side of the private access roads with direct connections to all residential buildings and parking spaces. These pedestrian facilities will also connect to the Ottawa Valley Rail Trail via a walkway and trails to the west.

The active mode facilities can be seen in Figure 2 and will encourage pedestrian traffic within the proposed development as well as within the overall Study Area.

## 6 Findings and Recommendations

- a) The Hilan Village development includes 36 single family detached units, 46 single-family attached units, and 57 units mid-rise condo units.
- b) The proposed development will have an unsignalized access located on Carss Street.
- c) The full build-out horizon year of 2028 has been analyzed.
- d) No significant planned changes to area transportation network have been noted and no surrounding background developments have been considered.
- e) The proposed development is projected to generate 61 veh/h during the weekday AM Peak and 85 veh/hr during the weekday PM Peak.
- f) A 1.5% compound annual growth rate was selected to generate the 2028 future background traffic volumes.



- g) Using the existing 2022 traffic volumes, adjusted for the impact of COVID-19, an operational analysis of existing conditions was undertaken. As no high v/c ratios or high delays were noted, no mitigation measures were recommended.
- h) The 2028 future background traffic volumes, including the background growth was analyzed. It was found that turning movements operate with reasonable LOS and delay and in a similar manner as existing conditions.
- i) With the addition of site traffic volumes to the Study Area intersections, the intersections operate with minimally worse LOS and higher delays in the 2028 future horizon. These changes are minor and do not cause critical movements. Additionally, the site access intersection operates well with no required mitigation measures.
- j) The vehicle trips generated by the subject site are anticipated to have a negligible impact on the Ottawa Valley Rail Trail crossing on Carss Street given the low crossing volumes and stop control provided on approaches for active transportation. Based on this, no additional signage or traffic control measures are required on Carss Street at this crossing.
- k) Traffic volumes within the Study Area are relatively low, and as such, signalization is not warranted at unsignalized intersections at any analysis horizon.
- Traffic volumes within the Study Area are relatively low, and as such, left-turn lanes are not warranted at the intersection of Martin Street North and Carss Street or at the intersection Union Street North and Carss Street.
- m) The required parking will be provided in accordance with the requirements outlined in the Municipality of Mississippi Mills Zoning By-Law and will be further examined at the site plan application stage.
- n) The proposed development will encourage active transportation through the provision of active mode facilities on-site and through connections to the surrounding Study Area transportation network.

The Hilan Village development will have a minor impact on the Study Area road network. The proposed access will operate with reasonable LOS and delay on the turning movements into and out of the site. Additionally, through the provision of on-site facilities, this development will be supportive of active mode transportation. It is recommended that, from a transportation perspective, the proposed development application proceed.

Prepared By:

Yu-Chu Chen, E.I.T. 343-777-2426

Michelle.Chen@CGHTransportation.com

Reviewed By:



Mark Crockford, P. Eng. 905-251-4070

Mark.Crockford@CGHTransportation.com



# Appendix A

Terms of Reference (TOR)



# **Technical Memorandum**

To:	Sean Derouin & Terry McCann – Lanark County Cory Smith – Municipality of Mississippi Mills	Date:	2022-02-02
Cc:	Mark Crockford – CGH Transportation Adam O'Connor – Keeper Co.		
From:	Robin Marinac	Project Number:	2021-133

#### Re: Hilan Village TOR - Terms of Reference

We have been asked to undertake the scoped Transportation Impact Assessment to support the proposed development of Hilan Village in the Ward of Almonte, located at the northwest corner of Carss Street and the Ottawa Valley Recreational Trail and is currently designated as a Development (D2) Zone. The site is proposed to include a minimum of 94 residential units, and a maximum of 125 residential units. While it is unlikely that the maximum number of residential units will be 125, this scenario has still been evaluated below to ensure a conservative analysis is provided. The proposed development is anticipated to have a full build-out and occupancy year of 2028.

The primary site access is located on Carss Street approximately 150 metres west of Mitcheson Street, and a secondary access to the future adjacent development to the north is proposed. This access to the north is dependent on development by others and is considered to be part of the ultimate design of the proposed development. The site plan can be seen in Attachment 1.

We have prepared the following scope of work for review and endorsement. Please let us know if you have any comments or additions. All data requests are noted in *red* and have also been summarized at the end of the memo.

#### Scoped Transportation Impact Assessment Requirements (TIA):

The study will be in accordance with the *Institute of Transportation Engineers Transportation Impact Analyses for Site Development* as well as *Section 4.6.12 Traffic Impact Assessment* within the *Municipality of Mississippi Mills Community Official Plan*. As fewer than 100 peak period vehicle trips are anticipated to be generated by the proposed development, based on the ITE guidelines, a scoped TIS is considered sufficient to support the proposed development.

#### **Study Area:**

- An overview of the transportation system existing conditions will be documented (including transit, cycling, pedestrian and automobile modes).
- A summary of existing transportation policies within the Study Area will be identified.
- An overview of the Study Area road network will be provided including the road classification and descriptions of:
  - Carss Street

Martin Street North

The following intersections will be included in the scoped Transportation Impact Assessment:

- Carss Street and Martin Street North
- All proposed Site Accesses (two accesses assumed one on Carss Street, one to the north to future development)

#### **Existing Traffic Data:**

- As Turning Movement Counts (TMCs) are unavailable at the intersection of Carss Street and Martin Street North, current TMCs will be collected by a third-party consultant.
  - Given the current COVID-19 related restrictions, the collected intersection data will be compared and if needed, factored based on previously collected 2015 data shown in the Municipality of Mississippi Mills Comprehensive Transportation Master Plan (2016).
  - Please provide the 2015 volume data collected on Martin Street North. (Data request)
- A compound annual growth rate of 1.5%, as indicated by Lanark County staff, will be applied to all turning movements of the Study Area intersection to determine the 2022 existing traffic volumes.
- Collision data has not been requested as Lanark County staff have indicated no collisions are present in the Study Area.

#### **Study Horizon and Peak Periods:**

- Base year 2022, followed by a build-out future horizon of 2028.
- AM and PM peak hours for all horizons.

#### **Background Growth:**

- A compound annual growth rate of 1.5%, as indicated by Lanark County staff, will be applied to all turning movements of the Study Area intersection to determine the 2028 background traffic volumes.
- Surrounding development traffic impact assessments and reports will be used as reference to confirm
  identify additional growth from surrounding developments in the area. Any relevant reports are
  requested. (Data request)

#### **Changes to Area Transportation Network:**

- The Municipality of Mississippi Mills Active Transportation Plan indicates Martin Street North as a future primary cycling urban route. As no specific timing information has been indicated for this improvement, it has been assumed to occur beyond the future analysis horizons. Please provide additional timing information if this is not the case. (*Data request*)
- The Municipality of Mississippi Mills Active Transportation Plan indicates a future proposed sidewalk on Carss Street between Union Street North and Martin Street North. As no specific timing information has been indicated for this improvement, it has been assumed to occur beyond the future analysis horizons. Please provide additional timing information if this is not the case. (*Data request*)
- The Municipality of Mississippi Mills Active Transportation Plan indicates a future multi-use pathway on the Ottawa Valley Rail Trail north of the proposed development. As no specific timing information has been indicated for this improvement, it has been assumed to occur beyond the future analysis horizons. Please provide additional timing information if this is not the case. (Data request)



#### **Development Site Traffic:**

- Trip generation: ITE Trip Generation Manual 11th Edition.
- Existing Modal Split: If applicable, please provide modal splits to be used. (Data request)
- Trip distribution and assignment of auto trips: Surrounding area characteristics.

#### **Traffic Analysis:**

- Traffic analysis to be performed using Synchro 10 on Study Area network intersections to determine the LOS, delay, V / C ratio and the 95<sup>th</sup> percentile queues for overall intersections as well as individual movements using Highway Capacity Manual 2010 (HCM) methodology
  - Heavy Vehicle %, pedestrian volumes, and cyclist volumes will be taken from the collected TMC data. Where information is not available, a pedestrian volume of 5 pedestrians/hour, a cyclist volume of 5 cyclists/hour, and a Heavy Vehicle % of 2% will be used.
  - Other Synchro inputs will be based on site observations and Synchro default parameters.
- A qualitative transit, cycling, and pedestrian analysis including consideration of any planned improvements
- Qualitative access location analysis and site review where necessary

#### **Recommendations:**

 Any recommended offsite and onsite improvements or mitigation measures, which may include turn lane requirements, pedestrian / cycling / transit amenities, TDM measures, construction impacts, safety measures etc.

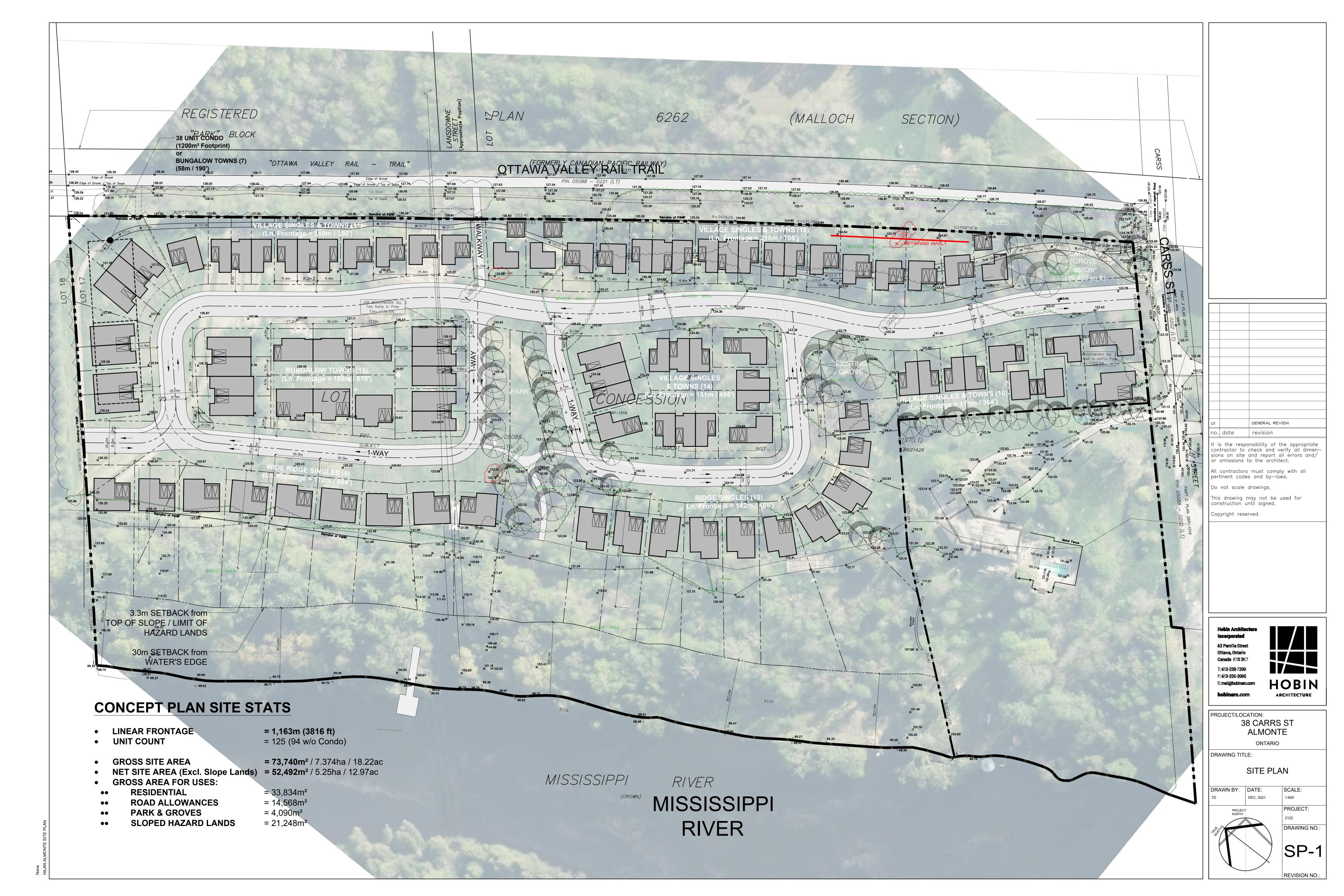
The following is a list of requested information, some of which has been indicated in *red* above, that we are requesting to inform the Scoped TIS:

- Any other guidelines you would like us to consider
- 2015 volume counts on Martin Street South, as referenced in the Municipality of Mississippi Mills Comprehensive Transportation Master Plan (2016)
- Any relevant developments that may influence the background growth within the proposed Study Area
- Specific changes to the Study Area Road network that you would like us to consider



# Attachment 1

Site Plan



#### **Robin Marinac**

From: Terry McCann < TMcCann@lanarkcounty.ca>

**Sent:** March 8, 2022 2:07 PM

**To:** Robin Marinac

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Robin

Please proceed as outlined below

**Thanks** 

Terry McCann

E: tmccann@lanarkcounty.ca

From: Robin Marinac < robin.marinac@cghtransportation.com>

Sent: March 8, 2022 2:04 PM

To: Terry McCann < TMcCann@lanarkcounty.ca>

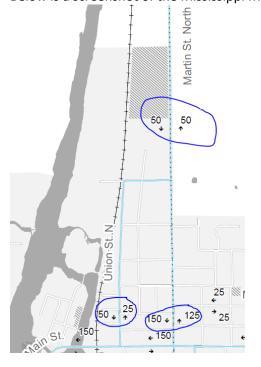
Cc: Michelle Chen <michelle.chen@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

#### Hi Terry,

Below is a screenshot of the Mississippi Mills TMP 2015 AM Peak volumes. I've circled the volumes of interest.



As you can see, these volumes are not as close to the intersections of interest and have multiple residential roads that will act as traffic generators and contribute to an inaccurate adjustment factor when compared to the ADT volumes you provided us with. At the time of the TOR, these ADT volumes had not been sent to us yet so the 2015 TMP volumes

were the best (and only) option. Now that we have the ADT volumes from 2016 and 2019 (2021 will not be used as it was taken during COVID) we have determined these volumes to be more applicable for our uses as they were taken on Martin Street close to Brookdale Street which is much closer to Carss Street, were collected more recently than the 2015 volumes, and also provide PM peak volumes for comparison whereas the TMP does not. It is noted that the 2016 and 2019 ADT counts will be grown to a 2022 horizon to allow for a proper volume comparison.

The 2016 ADT volumes are shown here:

Average Daily Volume							
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
North	0	874	839	906	0	0	0
South	0	791	777	837	0	0	0
Combined	0	1665	1616	1743	0	0	0
AM Pk North	-	65	49	59	-	-	-
PM Pk North	-	102	85	94	-	-	-
AM Pk South	-	79	77	83	-	-	-
PM Pk South	-	62	61	68	-	-	-
Days	-	1	1	1	-	-	-

Report created 16:21 Monday, June 06, 2016 using MTE version 4.0.6.0

#### The 2019 ADT volumes are shown here:

Average Daily Volume							
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
North	0	944	924	841	0	0	0
South	0	872	850	766	0	0	0
Combined	0	1816	1774	1607	0	0	0
AM Pk North	-	64	57	52	-	-	-
PM Pk North	-	117	97	84	-	-	-
AM Pk South	-	63	72	66	-	-	-
PM Pk South	-	71	63	56	-	-	-
Days	-	1	1	1	-	-	-

Report created 13:17 Thursday, October 10, 2019 using MTE version 4.0.6.0

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P: 437-242-5183

E: robin.marinac@cghtransportation.com

From: Terry McCann < TMcCann@lanarkcounty.ca>

Sent: March 8, 2022 12:14 PM

To: Robin Marinac < robin.marinac@cghtransportation.com >

Cc: Michelle Chen <michelle.chen@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Robin

Without me looking it up what were the numbers for 2015 compared to the data we sent you?

Terry McCann

E: tmccann@lanarkcounty.ca

From: Robin Marinac < robin.marinac@cghtransportation.com >

Sent: March 8, 2022 11:25 AM

To: Terry McCann < TMcCann@lanarkcounty.ca >

Cc: Michelle Chen <michelle.chen@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

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Hi Terry,

I just wanted to follow up on our phone conversation a couple weeks ago where you provided your approval for our TOR with the requests that we examine the implications of development traffic on the Ottawa Valley Rail Trail crossing on Carss Street, as well as amend our description of the trail.

One change to the TOR that we have made since your approval is with respect to the calculation of the COVID-19 adjustment factor. In our TOR we indicated that should an adjustment factor be required, it would be calculated using the 2015 AM peak hour data shown in the Municipality of Mississippi Mills Comprehensive Transportation Master Plan. We have since received the ADTs from you for Martin Street North that were collected more recently than what is shown in the TMP. Additionally, these ADTs provide us with PM peak period information as well and are located closer to our Study Area intersections of interest. As such, we are proposing to use a COVID-19 adjustment factor calculated based on the ADTs that you sent as opposed to the TMP volumes originally discussed in the TOR. The adjustment factor will be applied to both Study Area intersections. Please advise if this approach is acceptable to you and we will proceed.

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P: 437-242-5183

E: robin.marinac@cghtransportation.com

From: Robin Marinac

**Sent:** February 2, 2022 11:09 AM

To: 'Sean Derouin' <SDerouin@lanarkcounty.ca>; 'Terry McCann' <TMcCann@lanarkcounty.ca>;

'csmith@mississippimills.ca' <csmith@mississippimills.ca>

Cc: 'keeper.co.ltd@gmail.com' <keeper.co.ltd@gmail.com>; Mark Crockford <mark.crockford@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Hi all,

I have re-attached the TOR for your review as the previous version did not contain Attachment 1. Apologies for any confusion this may have caused.

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P: 437-242-5183

E: robin.marinac@cghtransportation.com

From: Robin Marinac

Sent: February 2, 2022 10:46 AM

To: Sean Derouin <<u>SDerouin@lanarkcounty.ca</u>>; Terry McCann <<u>TMcCann@lanarkcounty.ca</u>>;

csmith@mississippimills.ca

Cc: keeper.co.ltd@gmail.com; Mark Crockford <mark.crockford@cghtransportation.com>

Subject: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Hi Cory, Sean, and Terry,

Please find attached our Hilan Village Transportation Impact Assessment Terms of Reference (TOR) for your review. Please let us know if you have any comments or questions as we would like to ensure that our TOR reflects the appropriate scope of work to support the proposed development.

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P· 437-242-5183

E: robin.marinac@cghtransportation.com

#### **Robin Marinac**

From: Robin Marinac

**Sent:** March 29, 2022 8:34 AM

To: Cory Smith
Cc: Michelle Chen

**Subject:** RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Hi Cory,

We are finishing up our traffic report and I realized I forgot to follow up with you and thank you for taking the time to discuss and approve our amended approach to calculating a COVID-19 adjustment factor, as well as confirming no background studies are to be included. We appreciate you taking the time to speak with us earlier this month.

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P: 437-242-5183

E: robin.marinac@cghtransportation.com

From: Robin Marinac

Sent: March 8, 2022 5:15 PM

To: Cory Smith <csmith@mississippimills.ca>

Cc: Mark Crockford <mark.crockford@cghtransportation.com>; Michelle Chen <michelle.chen@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Hi Cory,

9:00 am tomorrow sounds great. I'll send you a Microsoft Teams invitation shortly.

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P: 437-242-5183

E: robin.marinac@cghtransportation.com

From: Cory Smith < csmith@mississippimills.ca>

Sent: March 8, 2022 3:01 PM

To: Robin Marinac < robin.marinac@cghtransportation.com >

Cc: Mark Crockford <mark.crockford@cghtransportation.com>; Michelle Chen <michelle.chen@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Perhaps we can talk tomorrow at 9:00am

## Regards,

Cory Smith, C.Tech.

A/Director of Roads and Public Works
Municipality of Mississippi Mills
3131 Old Perth Rd.

P.O. Box 400
Almonte, ON
KOA 1A0

csmith@mississippimills.ca
(613)256-2064 x229

From: Robin Marinac < <a href="mailto:robin.marinac@cghtransportation.com">robin.marinac@cghtransportation.com</a>>

Sent: March 8, 2022 2:11 PM

To: Cory Smith < csmith@mississippimills.ca>

Cc: Mark Crockford <mark.crockford@cghtransportation.com>; Michelle Chen <michelle.chen@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

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Hi Cory,

I just wanted to follow up on my phone call and message regarding availability of traffic reports for the surrounding background developments mentioned below, as well as an amendment to our TOR.

Since receiving your approval on our TOR we have received additional ADT data on Martin Street that changes our proposed approach to calculating the COVID-19 adjustment factor. In our TOR we indicated that should an adjustment factor be required, it would be calculated using the 2015 AM peak hour data shown in the Municipality of Mississippi Mills Comprehensive Transportation Master Plan. We have since received the ADTs from Terry McCann at Lanark County that were collected more recently than what is shown in the TMP. Additionally, these ADTs provide us with PM peak period information as well and are located closer to our Study Area intersections of interest. As such, we are proposing to use a COVID-19 adjustment factor calculated based on the ADTs that were provided as opposed to the TMP volumes originally discussed in the TOR. The adjustment factor will be applied to both Study Area intersections. Please advise if this approach is acceptable to you and we will proceed.

Kind regards, Robin Marinac



From: Robin Marinac

Sent: March 2, 2022 9:11 AM

To: Cory Smith < csmith@mississippimills.ca>

Cc: Mark Crockford <mark.crockford@cghtransportation.com>

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Hi Cory,

I just wanted to follow up on my request for any traffic studies we can use to account for the traffic generated by the future developments listed below. Without these we will have to assume that the traffic generated by these future developments is accounted for in the compound annual growth rate applied at our Study Area intersections. Please indicate if there are any available studies for use, or if accounting for these background developments using the compound annual growth rate applied to our Study Area intersections is acceptable.

Kind regards, Robin Marinac



From: Cory Smith <csmith@mississippimills.ca>

**Sent:** February 8, 2022 1:01 PM

To: Robin Marinac <robin.marinac@cghtransportation.com>; Sean Derouin <SDerouin@lanarkcounty.ca>; Terry

McCann < TMcCann@lanarkcounty.ca >

Cc: keeper.co.ltd@gmail.com; Mark Crockford < mark.crockford@cghtransportation.com >

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

We do not have traffic counts in that area newer than the years referenced in you TOR. It is important to maintain linkages to the unopened Lansdowne Road allowance and the adjacent property that is in the urban boundary. In addition, the intersection of Carss and Union should be looked at with consideration for the OVRT being right there.

There are future developments to the northeast directly above mitcheson, with mitcheson being extended to Lansdowne. Directly across Carss there will be a large facility developed as well. And the property to the north needs to have accessibility maintained for future development.

## Regards,

Cory Smith, C.Tech.

A/Director of Roads and Public Works Municipality of Mississippi Mills 3131 Old Perth Rd. P.O. Box 400 Almonte, ON KOA 1A0 csmith@mississippimills.ca (613)256-2064 x229

From: Robin Marinac < robin.marinac@cghtransportation.com >

**Sent:** February 2, 2022 11:09 AM

**To:** Sean Derouin < SDerouin@lanarkcounty.ca >; Terry McCann < TMcCann@lanarkcounty.ca >; Cory Smith < csmith@mississippimills.ca >

Cc: keeper.co.ltd@gmail.com; Mark Crockford < mark.crockford@cghtransportation.com >

Subject: RE: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

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Hi all,

I have re-attached the TOR for your review as the previous version did not contain Attachment 1. Apologies for any confusion this may have caused.

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P: 437-242-5183

E: robin.marinac@cghtransportation.com

From: Robin Marinac

Sent: February 2, 2022 10:46 AM

To: Sean Derouin <SDerouin@lanarkcounty.ca>; Terry McCann <TMcCann@lanarkcounty.ca>;

csmith@mississippimills.ca

Cc: keeper.co.ltd@gmail.com; Mark Crockford <mark.crockford@cghtransportation.com>

Subject: Hilan Village Transportation Impact Assessment Terms of Reference Scoping Document

Hi Cory, Sean, and Terry,

Please find attached our Hilan Village Transportation Impact Assessment Terms of Reference (TOR) for your review. Please let us know if you have any comments or questions as we would like to ensure that our TOR reflects the appropriate scope of work to support the proposed development.

Kind regards, Robin Marinac



Robin Marinac, EIT CGH Transportation Inc.

P: 437-242-5183

E: robin.marinac@cghtransportation.com

# Appendix B

Adjustment Factor

	Carss Street / Martin Street N										
NBL NBT NBR WBL WBT WBR SBL SBT SBR EBL EBT EBR					EBR						
7	39	0	0	0	2	0	77	2	2	0	8
12	60	0	0	0	2	0	63	2	5	0	8

2016 ADT Martin St btwn Ottawa St & Brookdale St						
NB SB						
AM	64	63				
PM	117	71				

202	2022 ADT Martin St btwn Ottawa St & Brookdale St					
	NB	SB				
AM	70	69				
	120	70				

AM PM

North o	North of Carss				
NB SB					
Carss Street / I	Martin Street N				
41	79				
65	65				

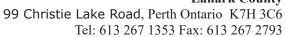
	NB	SB	Average		
ADT AM	1.52	0.98	1.25		
ADT PM	1.78	1.10	1.44	Use:	1.50

2019 ADT Martin St btwn Ottawa St & Brookdale St					
NB SB					
AM	65	79			
PM	102	62			

2022 ADT Martin St btwn Ottawa St & Brookdale St						
NB SB						
AM	68	83				
PM	104	65				

AM PM

South of Carss					
NB	SB				
Carss Street / Martin Street N					
46	85				
72	71				





Traffic Summary
Station # - HF44807F, Cr17 017229 Ottawa Street to Brookdale Street
Date - 0:00 Tuesday, May 03, 2016 to 0:00 Friday, May 06, 2016 (3 days of data)

	Volume							
	Total Weekday Weekend ADT AWDT AWET							
Combined	5024	5024	0	1675	1675	0		
North	2619	2619	0	873	873	0		
South	2405	2405	0	802	802	0		
Days	3	3	-	3	3	-		

Speed							
	All Days	Weekdays	Weekend				
Mean speed	50.5	50.5	-	km/h			
Median speed	51.1	51.1	-	km/h			
85% speed	60.1	60.1	-	km/h			

PSL = 60 km/h

Class							
Class (Scheme F3)	All Days	%	Weekdays	Weekend			
1 - CYCLE	42	0.8%	42	0			
2 - PC	3593	71.5%	3593	0			
3 - 2A-4T	1195	23.8%	1195	0			
4 - BUS	43	0.9%	43	0			
5 - 2A-6T	57	1.1%	57	0			
6 - 3A-SU	72	1.4%	72	0			
7 - 4A-SU	3	0.1%	3	0			
8 - <5A DBL	1	0.0%	1	0			
9 - 5A DBL	3	0.1%	3	0			
10 - >6A DBL	15	0.3%	15	0			
11 - <6A MULTI	0	0.0%	0	0			
12 - 6A MULTI	0	0.0%	0	0			
13 - >6A MULTI	0	0.0%	0	0			

	Average Daily Volume								
	Mon	Tue	Wed	Thu	Fri	Sat	Sun		
North	0	874	839	906	0	0	0		
South	0	791	777	837	0	0	0		
Combined	0	1665	1616	1743	0	0	0		
AM Pk North	-	65	49	59	-	-	-		
PM Pk North	-	102	85	94	-	-	-		
AM Pk South	-	79	77	83	-	-	-		
PM Pk South	-	62	61	68	-	-	-		
Days	-	1	1	1	-	-	-		

Report created 16:21 Monday, June 06, 2016 using MTE version 4.0.6.0



**Traffic Summary Station #** - FJ199DQZ, Cr 17 017229 Ottawa Street to Brookdale Street **Date** - Tuesday, July 09, 2019 to Friday, July 12, 2019 (3 days of data)

			Volume			
	Total	Weekday	Weekend	ADT	AWDT	AWET
Combined	5197	5197	0	1732	1732	0
North	2709	2709	0	903	903	0
South	2488	2488	0	829	829	0
Days	3	3	-	3	3	-

		Speed		
	All Days	Weekdays	Weekend	
Mean speed	53.6	53.6	-	km/h
Median speed	54.4	54.4	-	km/h
85% speed	63.7	63.7	-	km/h

PSL = 60 km/h

		Class		
Class (Scheme F3)	All Days	%	Weekdays	Weekend
1 - CYCLE	76	1.5%	76	0
2 - PC	3768	72.5%	3768	0
3 - 2A-4T	1184	22.8%	1184	0
4 - BUS	21	0.4%	21	0
5 - 2A-6T	108	2.1%	108	0
6 - 3A-SU	30	0.6%	30	0
7 - 4A-SU	3	0.1%	3	0
8 - <5A DBL	3	0.1%	3	0
9 - 5A DBL	1	0.0%	1	0
10 - >6A DBL	3	0.1%	3	0
11 - <6A MULTI	0	0.0%	0	0
12 - 6A MULTI	0	0.0%	0	0
13 - >6A MULTI	0	0.0%	0	0

			Average Da	ily Volume			
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
North	0	944	924	841	0	0	0
South	0	872	850	766	0	0	0
Combined	0	1816	1774	1607	0	0	0
AM Pk North	-	64	57	52	-	-	-
PM Pk North	-	117	97	84	-	-	-
AM Pk South	-	63	72	66	-	-	-
PM Pk South	-	71	63	56	-	-	-
Days	-	1	1	1	-	-	-

Report created 13:17 Thursday, October 10, 2019 using MTE version 4.0.6.0

# Appendix C

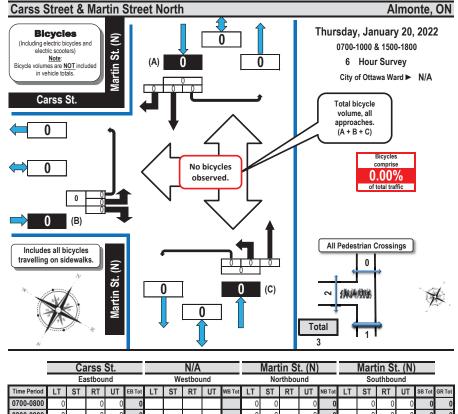
Traffic Data



Printed on: 1/21/2022

# Turning Movement Count Bicycle Summary Flow Diagram



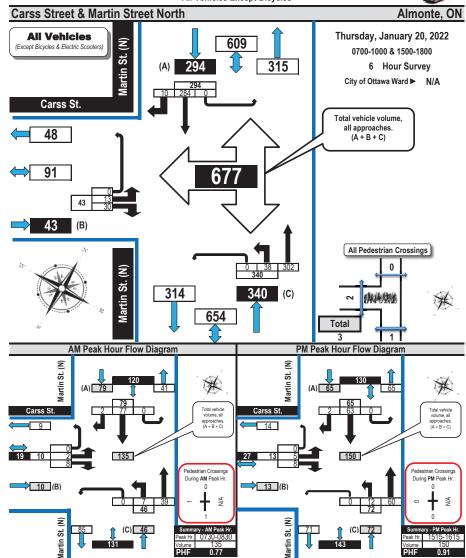


		Ca	arss :	<u>St.</u>				N/A				Mart	in S	t. (N)			<u>Mart</u>	in St	i. (N)		
		Ea	stbou	nd			W	estbou	ınd			No	rthbou	ınd			Soi	uthbou	ınd		
Time Period	LT	ST	RT	UT	EB Tot	LT	ST	RT	UT	WB Tot	LT	ST	RT	UT	NB Tot	LT	ST	RT	UT	SB Tot	GR Tot
0700-0800	0		0	0	0						0	0		0	0		0	0	0	0	0
0800-0900	0		0	0	0				$\subseteq$		0	0		0	0		0	0	0	0	0
0900-1000	0		0	0	0		No bi	cycle	s		0	0		0	0		0	0	0	0	0
1500-1600	0		0	0	0	П	obse	rved.	. [		0	0		0	0		0	0	0	0	0
1600-1700	0		0	0	0						0	0		0	0		0	0	0	0	0
1700-1800	0		0	0	0						0	0		0	0		0	0	0	0	0
Totals	0		0	0	0						0	0		0	0		0	0	0	0	0

ACCURATE TRUSTED TRAFFIC DATA

#### Turning Movement Count Summary, AM and PM Peak Hour Flow Diagrams All Vehicles Except Bicycles





Prepared by: thetrafficspecialist@gmail.com

Summary: Bicycles

Printed on: 1/21/2022

Prepared by: thetrafficspecialist@gmail.com

Flow Diagrams: All Vehicles AM PM Peak



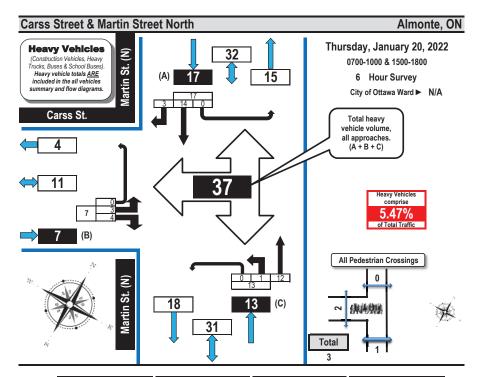
#### Turning Movement Count Heavy Vehicle Summary Flow Diagram



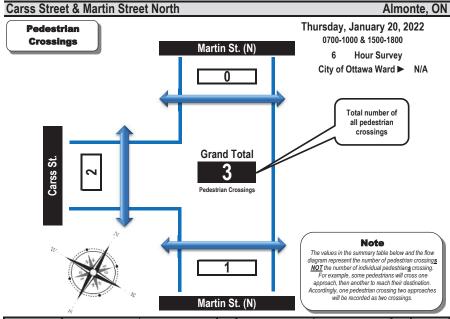


# Turning Movement Count Pedestrian Crossings Summary and Flow Diagram





		Ca	irss	St.				N/A				Mart	in S	t. (N)	)		Mart	in St	i. (N)		
		Ea	stbou	nd			We	estbou	ınd			No	rthbou	ınd			Soi	uthbou	ınd		
Time Period	LT	ST	RT	UT	EB Tot	LT	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	1		0	1		4	0	0	4	5
0800-0900	0		1	0	1						0	4		0	4		1	0	0	1	6
0900-1000	0		0	0	0						0	2		0	2		3	1	0	4	6
1500-1600	3		1	0	4						1	3		0	4		5	0	0	5	13
1600-1700	0		1	0	1						0	1		0	1		1	1	0	2	4
1700-1800	0		1	0	1						0	1		0	1		0	1	0	1	3
Totals	3		4	0	7						1	12		0	13		14	3	0	17	37



Time Period	West Side Crossing	East Side Crossing	Street	South Side Crossing	North Side Crossing	Street	Grand
Time Period	Carss St.	N/A	Total	Martin St. (N)	Martin St. (N)	Total	Total
0700-0800	1		1	0	0	0	1
0800-0900	1		1	1	0	1	2
0900-1000	0		0	0	0	0	0
1500-1600	0		0	0	0	0	0
1600-1700	0		0	0	0	0	0
1700-1800	0		0	0	0	0	0
Totals	2		2	1	0	1	3

#### Comments:

Traffic count was conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open for in-class learning commencing on 18 January, 2022; however, all restaurants closed to all residents for in-person dining. Gyms and all entertainment venues closed to all residents. School buses comprise 45.95% of the heavy vehicle traffic.



Weather AM:

Clear -18° C

# **Turning Movement Count**

**Summary Report** Including AM and PM Peak Hours All Vehicles Except Bicycles

6 Hrs. Survey Hours:

0700-1000 & 1500-1800



**Carss Street & Martin Street North** Almonte, ON Survey Date: Thursday, January 20, 2022 Start Time: 0700 **AADT Factor:** 

Weather PM: Clear -22° C Surveyor(s): T. Carmody

Survey Duration:

Martin St (N) Martin St (N) Caree St

		Ca	155	<b>ા</b>				IN/A					viari	III O	t. (N	)		viari	III O	t. (1Y	')		
		Ea	stbou	nd			We	stbo	ınd				Noi	thbo	und			Sou	thbo	und			
Time	IТ	ST	RT	UT	E/B	ΙT	ST	RT	UT	W/B	Street	ΙT	ST	RT	IJТ	N/B	ΙT	ST	RT	IJТ	S/B	Street	Grand
Period	L-:	٥.	1	٥.	Tot		٥.	17.1	٥.	Tot	Total		٥.	111	٠.	Tot		٠.	111	٥.	Tot	Total	Total
0700-0800	1	0	3	0	4	0	0	0	0	0	4	1	37	0	0	38	0	60	1	0	61	99	103
0800-0900	2	0	7	0	9	0	0	0	0	0	9	11	31	0	0	42	0	60	1	0	61	103	112
0900-1000	1	0	2	0	3	0	0	0	0	0	3	1	34	0	0	35	0	36	2	0	38	73	76
1500-1600	5	0	5	0	10	0	0	0	0	0	10	10	69	0	0	79	0	54	1	0	55	134	144
1600-1700	3	0	10	0	13	0	0	0	0	0	13	8	66	0	0	74	0	45	2	0	47	121	134
1700-1800	1	0	3	0	4	0	0	0	0	0	4	7	65	0	0	72	0	29	3	0	32	104	108
Totals	13	0	30	0	43	0	0	0	0	0	43	38	302	0	0	340	0	284	10	0	294	634	677

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

	Е	quivale	nt 12-h	our ve	nicle vo	olumes	. These	volum	es are	calculat	ed by n	nultiply	ing the	8-hour	totals	by the 8	3 <b>⇒</b> 12	expans	ion fac	tor of 1	.39		
Equ. 12 Hr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
																					or of: 1		
AADT 12-br	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

24-Hour AADT. These volumes are calculated by multiplying the average daily 12-hour vehicle volumes by the 12 ⇒24 expansion factor of 1.31 

#### **AADT and expansion factors provided by the City of Ottawa**

AM Peak Ho	our Fac	tor =	<b>&gt;</b>	0.	77								Higl	hest	Hourly	/ Vehic	cle Vo	lume	Betw	een 07	700h &	1000h
AM 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. Total
0730-0830	2	0	8	0	10	0	0	0	0	0 10	7	39	0	0	46	0	77	2	0	79	125	135

PM Peak Ho	our Fac	tor =	<b>&gt;</b>	0.9	91								Hig	hest	Hourly	/ Vehic	cle Vo	lume	Betw	een 1	500h &	1800h
PM 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.
1515-1615	5	0	8	0	13	0	0	0	0	0 13	12	60	0	0	72	0	63	2	0	65	137	150

#### Comments:

Traffic count was conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open for in-class learning commencing on 18 January, 2022; however, all restaurants closed to all residents for in-person dining. Gyms and all entertainment venues closed to all residents. School buses comprise 45.95% of the heavy vehicle traffic.

#### Notes:

Printed on: 1/21/2022

- 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

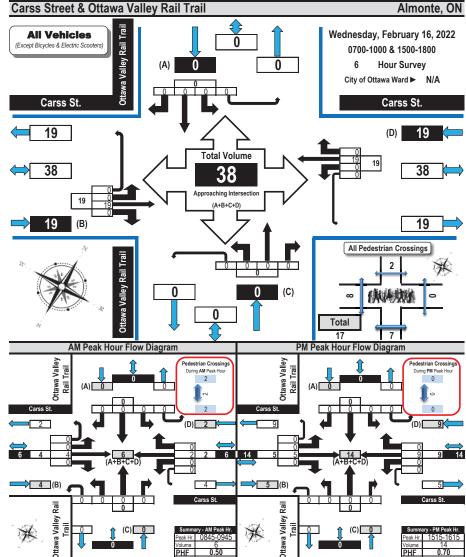
Prepared by: thetrafficspecialist@gmail.com Summary: All Vehicles



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



All Vehicles Except Bicycles

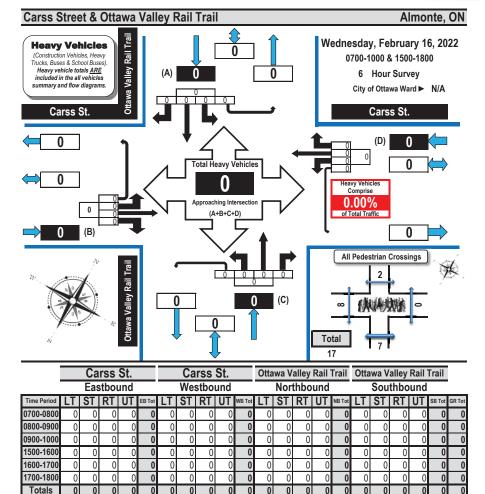


Printed on: 2/17/2022 Flow Diagrams: AM PM Peak Prepared by: thetrafficspecialist@gmail.com



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





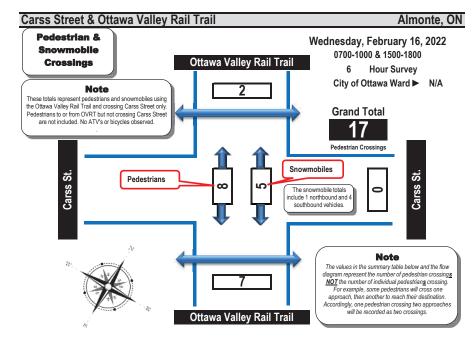
#### Comments:

Traffic count conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open to in-person classes; however, all restaurants, gyms and entertainment venues open to vaccinated residents only. There were no heavy vehicles (school buses or trucks), bicycles or ATV's observed.



# Turning Movement Count Pedestrian and Snowmobile Crossings Summary and Flow Diagram





Time Period	Ottawa Valley Rail Trail		Street	South Side Crossing	North Side Crossing	Street	Grand
Time Period	Crossing Carss St.		Total	Ottawa Valley Rail Trail	Ottawa Valley Rail Trail	Total	Total
0700-0800	4	0	4	3	0	3	7
0800-0900	0	0	0	2	2	4	4
0900-1000	2	0	2	2	0	2	4
1500-1600	0	0	0	0	0	0	0
1600-1700	1	0	1	0	0	0	1
1700-1800	1	0	1	0	0	0	1
Totals	8	0	8	7	2	9	17

#### Comments

Traffic count conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open to in-person classes; however, all restaurants, gyms and entertainment venues open to vaccinated residents only. There were no heavy vehicles (school buses or trucks), bicycles or ATV's observed.

Printed on: 2/17/2022 Prepared by: thetrafficspecialist@gmail.com Summary: Pedestrian and Snowmobile Crossings



## **Turning Movement Count**

Summary Report
Including AM and PM Peak Hours
All Vehicles Except Bicycles



Carss Street & Ottawa Valley Rail Trail Almonte, ON 0700 **AADT Factor:** Survey Date: Wednesday, February 16, 2022 Start Time: Weather AM: Overcast -12° C Survey Duration: 6 Hrs. Survey Hours: 0700-1000 & 1500-1800 Weather PM: Overcast +5° C Surveyor(s): T. Carmody Ottawa Valley Rail Trail Carss St. Ottawa Valley Rail Trail Carss St. Eastbound Westbound Northbound RT RT lυτ LT ST RT UT Period 0700-0800 0800-0900 0900-1000 1500-1600 1600-1700 1700-1800

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

	E	quivale	nt 12-h	our ve	hicle v	olumes	. These	volum	nes are	calcula	ted by n	nultiply	ing the	8-hour	totals	by the	8 ➡12	expans	ion fac	ctor of 1	1.39		
Equ. 12 Hr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
											alculate												
AADT 12-hr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	24-H	our AA	DT. The	ese vo	lumes	are calo					erage d												
AADT 24 Hr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

#### AADT and expansion factors provided by the City of Ottawa

AM Peak H	our Fac	tor =	<b>&gt;</b>	0.	50									Hig	hest	Hourly	/ Vehic	cle Vo	lume	Betw	een 0	700h 8	1000h
AM 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. Total
0845-0945	0	4	0	0	4	0	2	0	0	2	6	0	0	0	0	0	0	0	0	0	0	0	6

PM Peak Ho	our Fac	tor =	<b>&gt;</b>	0.	70						1			Higl	nest	Hourly	/ Vehic	cle Vo	lume	Betw	een 1	500h 8	1800h
PM Peak Hr	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total Str. T	ot.	LT	ST	RT	UT	Total	LT	ST	RT	UT	Total	Str. Tot	Gr. Tot.
1515-1615	0	5	0	0	5	0	9	0	0	9 1	14	0	0	0	0	0	0	0	0	0	0	0	14

#### Comments:

Traffic count conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open to in-person classes; however, all restaurants, gyms and entertainment venues open to vaccinated residents only. There were no heavy vehicles (school buses or trucks), bicycles or ATV's observed.

#### Notes:

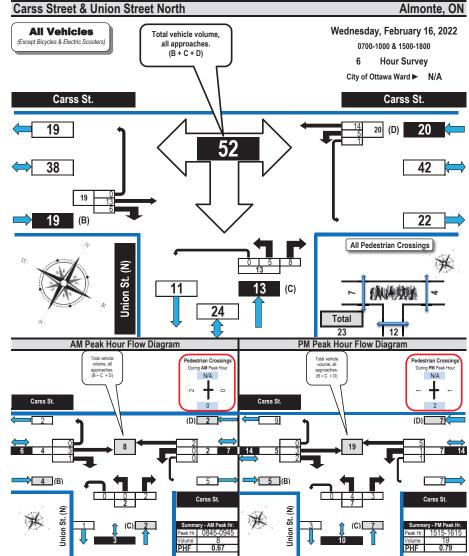
- 1. Includes all vehicle types except bicycles, electric bicycles, and electric scooters.
- 2. When expansion and AADT factors are applied, the results will differ slightly due to rounding

ACCURATE TRUSTED TRAFFIC DATA

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



All Vehicles Except Bicycles



Printed on: 2/17/2022 Prepared by: thetrafficspecialist@gmail.com Summary: All Vehicles Printed on: 2/17/2022 Prepared by: thetrafficspecialist@gmail.com Flow Diagrams: AM PM Peak



#### **Turning Movement Count** Heavy Vehicle Summary (FHWA Class 4 to 13) Flow Diagram









0

0

2

2

0

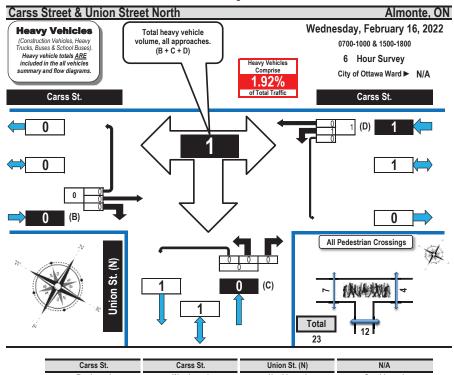
0

3

4

4

23



		С	arss S	t.			С	arss S	St.			Un	ion St.	(N)				N/A			•
		Ea	stbou	nd			We	estbou	ınd			No	rthbou	ınd			So	uthbo	und		
Time Period	LT	ST	RT	UT	EB Tot	LT	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
0800-0900		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
1130-1230		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
1500-1600		0	0	0	0	1	0		0	1	0		0	0	0						1
1600-1700		0	0	0	0	0	0		0	0	0		0	0	0						0
1700-1800		0	0	0	0	0	0		0	0	0		0	0	0						0
Totals		0	0	0	0	1	0		0	1	0		0	0	0						1

Traffic count conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open to in-person classes; however, all restaurants, gyms and entertainment venues open to vaccinated residents only. The single school bus comprised 100.00% of the heavy vehicle traffic. No bicycles were observed.

Carss Stree	et & Union Stree	et North			A	lmoı	nte, ON
Pedest Crossi		Total number of all pedestrian crossings		Wed	nesday, February 0700-1000 & 1500-18 6 Hour Surv City of Ottawa War	00 /ey	2022 N/A
Carss St.			nd T 23		4	Carss St.	
Dr.			12	die	Note the values in the summary table legram represent the number of individual per For example, some pedestrian approach, then another to reach coordingly, one pedestrian crossis will be recorded as two	pelow an edestriar estrian <u>s</u> s will cro their des ng two a	crossing <u>s</u> crossing. ss one tination.
	di .	Unio	on St	. (N)			
Time Period	West Side Crossing Carss St.	East Side Crossing  Carss St.	Street	South Side Crossing Union St. (N)	North Side Crossing N/A	Street Total	Grand Total
0700-0800	0	1	1	3	NA	3	4

## Comments:

0800-0900

0900-1000

1130-1230

1230-1330

1500-1600

1600-1700

1700-1800

Totals

4

0

0

0

0

Traffic count conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open to in-person classes; however, all restaurants, gyms and entertainment venues open to vaccinated residents only. The single school bus comprised 100.00% of the heavy vehicle traffic. No bicycles were observed.

0

0

2

0

0

0

2

2

12

0

0

0

0

2

Prepared by: thetrafficspecialist@gmail.com Prepared by: thetrafficspecialist@gmail.com Printed on: 2/17/2022 Summary: Heavy Vehicles Printed on: 2/17/2022 Summary: Pedestrian Crossings



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



**Carss Street & Union Street North** 

Almonte, ON

1.0

Summary: All Vehicles

Survey Date: Wednesday, February 16, 2022 Weather AM: Overcast -12° C Survey Duration: 6 Hrs. Survey Hours:

Start Time: 0700 **AADT Factor:** 

0700-1000 & 1500-1800

							•						•										
Weather Pl	M:	Overd	ast +	5° C								Surv	eyor(	s):		T. Ca	rmod	y				_	
		С	arss	St.			C	arss S	St.				Unic	n St	t. (N	)			N/A				
		Ea	stbou	ınd			We	stbou	ınd		1		No	rthbou	und			Soi	uthbo	und			
Time	LT	ST	RT	UT	E/B	LT	ST	RT	UT	W/B	Street	LT	ST	RT	UT	N/B Tot	LT	ST	RT	UT	S/B Tot	Street	Grand
Period		_		_	Tot		_			Tot	Total					101					101	Total	Total
0700-0800		1	0	0	1	0	1		0	1	2	0		1	0	1						1	3
0800-0900		2	1	0	3	1	1		0	2	5	0		1	0	1						1	6
0900-1000		2	1	0	3	1	2		0	3	6	0		1	0	1						1	7
1130-1230		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
1500-1600		5	2	0	7	1	4		1	6	13	3		2	0	5						5	18
1600-1700		3	0	0	3	0	3		0	3	6	1		1	0	2						2	8
1700-1800		0	2	0	2	2	3		0	5	7	1		2	0	3						3	10
Totals		13	6	0	19	5	14		1	20	39	5		8	0	13						13	52

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						ted by n n/a						n/a	n/a
AADT 12-hr	n/a					alculate n/a					or of: 1 n/a	.0 n/a	n/a
AADT 24 Hr	<b>24-</b> h					erage d n/a						n/a	n/a

#### **AADT and expansion factors provided by the City of Ottawa**

													_			_							
AM Peak Ho	our Fac	ctor =	<b>)</b>	0.	67									Hig	hest	Hourl	y Vehi	cle Vo	lume	Betv	veen (	700h 8	1000h
AM 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.
0845-0945	0	3	1	0	4	0	2	0	0	2	6	0	0	2	0	2	0	0	0	0	0	2	8
OFF Peak H	our Fa	ctor	<b>→</b>	#DI	V/0!									Hig	hest	Hourl	y Vehi	cle Vo	lume	Betv	veen 1	1130h 8	1330h
OFF 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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PM Peak Ho	our Fac	tor =	<b>)</b>	0.	79									Hig	hest	Hourl	y Vehi	cle Vo	lume	Betv	veen 1	1500h 8	1800h
PM 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.
1515-1615	0	3	2	0	5	1	5	0	1	7	12	4	0	3	0	7	0	0	0	0	0	7	19

#### Comments:

Traffic count conducted during the SARS-CoV-2 (Covid-19) pandemic. All schools open to in-person classes; however, all restaurants, gyms and entertainment venues open to vaccinated residents only. The single school bus comprised 100.00% of the heavy vehicle traffic. No bicycles were observed.

#### 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: 2/17/2022 Prepared by: thetrafficspecialist@gmail.com

# Appendix D

Heavy Vehicle Percentage Calculations

				[1]	Carss Stre	et / Martin	Street N					
						AM						
	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
HV Volume	0	1	0	0	4	0	0	0	0	0	0	0
Total Volume	7	39	0	0	77	2	2	0	8	0	0	0
HV%	0%	3%	-	-	5%	0%	0%	-	0%	-	-	-
						PM						
	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
HV Volume	1	3	0	0	5	0	3	0	1	0	0	0
Total Volume	12	60	0	0	63	2	5	0	8	0	0	0
HV%	8%	5%	-	-	8%	0%	60%	-	13%	-	-	-

				17	1) Carea Chr.	- a + / I I m i a m	Chunch N					
				[2	g Carss Str	eet/ Union	Street N					
						AM						
	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
HV Volume	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	2	0	0	0	0	3	1	0	2	0
HV%	-	-	0%	-	-	-	-	0%	0%	-	0%	-
						PM						
	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
HV Volume	0	0	0	0	0	0	0	0	0	1	0	0
Total Volume	4	0	3	0	0	0	0	3	2	2	5	0
HV%	0%	-	0%	-	-	-	-	0%	0%	50%	0%	-

# Appendix E

2022 Existing Synchro Worksheets

Intersection						
Int Delay, s/veh	1.1					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			4	<b>\$</b>	
Traffic Vol, veh/h	3	12	11	59	116	3
Future Vol, veh/h	3	12	11	59	116	3
Conflicting Peds, #/hr		1	0	0	0	1
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	- Otop	None	-		-	None
Storage Length	0	-	_	-	_	-
Veh in Median Storag		_	_	0	0	_
Grade, %	0, # 0	<u>-</u>	_	0	0	_
Peak Hour Factor	77	77	77	77	77	- 77
			2	3		2
Heavy Vehicles, %	2	2			5	
Mvmt Flow	4	16	14	77	151	4
Major/Minor	Minor2		Major1	N	//ajor2	
Conflicting Flow All	259	155	156	0	-	0
Stage 1	154	_	_	_	_	_
Stage 2	105	_	_	_	_	_
Critical Hdwy	6.42	6.22	4.12	_	_	_
Critical Hdwy Stg 1	5.42	-	-	_	_	_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
Follow-up Hdwy	3.518			_	_	_
Pot Cap-1 Maneuver	730	891	1424		_	_
Stage 1	874	- 031	1424	_	_	_
Stage 2	919	-	-	_	_	
	919	_	_	_		
Platoon blocked, %	704	000	4400	-	-	-
Mov Cap-1 Maneuver		889	1423	-	-	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	864	_	-	-	-	-
Stage 2	918	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s			1.2		0	
HCM LOS	3.5 A		1.2		U	
HOW LOS						
Minor Lane/Major Mvi	nt	NBL	NBTI	EBLn1	SBT	SBR
Capacity (veh/h)		1423	-	849	_	-
HCM Lane V/C Ratio		0.01	-	0.023	-	-
HCM Control Delay (s	s)	7.6	0	9.3	_	-
HCM Lane LOS	,	Α	A	Α	-	-
HCM 95th %tile Q(vel	າ)	0	-	0.1	-	-
(10	,					

Intersection						
Int Delay, s/veh	1.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				4	¥	
Traffic Vol, veh/h	10	2	1	13	0	5
Future Vol, veh/h	10	2	1	13	0	5
Conflicting Peds, #/hr	0	0	0	0	2	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-		-	None	-	None
Storage Length	_	-	_	-	0	-
Veh in Median Storage	e,# 0	-	-	0	0	_
Grade, %	0	_	_	0	0	_
Peak Hour Factor	67	67	67	67	67	67
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	15	3	1	19	0	7
IVIVIII( I IOW	10	J		10	U	ı
		-		-		
	Major1		Major2		Minor1	
Conflicting Flow All	0	0	18	0	40	17
Stage 1	-	-	-	-	17	-
Stage 2	-	-	-	-	23	-
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	-	-	1599	-	972	1062
Stage 1	-	-	-	-	1006	-
Stage 2	-	-	-	-	1000	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1599	-	969	1062
Mov Cap-2 Maneuver		_	-	-	969	-
Stage 1	_	_	_	_	1006	_
Stage 2	_	_	_	_	997	_
olago z					001	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.5		8.4	
HCM LOS					Α	
Minor Lane/Major Mvr	nt I	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)	1	1062		LDIX	1599	1101
HCM Lane V/C Ratio		0.007	-	-	0.001	-
	\	8.4	-			-
HCM Long LOS	)		-	-	7.3	0
HCM Lane LOS	.\	A 0	-	-	A 0	A
HCM 95th %tile Q(veh	1)	U	-	-	U	_

Intersection						
Int Delay, s/veh	1.5					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
	W.	LDIX	NDL			ODIN
Lane Configurations		10	10	4	<b>^}</b>	2
Traffic Vol, veh/h	8	12	18	90	95	3
Future Vol, veh/h	8	12	18	90	95	3
Conflicting Peds, #/hr	0	0	_ 0	_ 0	_ 0	_ 0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	60	13	8	5	8	0
Mvmt Flow	9	13	20	99	104	3
WIVIII(I IOW	J	10	20	55	10-1	U
	Minor2		Major1	N	Major2	
Conflicting Flow All	245	106	107	0	-	0
Stage 1	106	-	-	-	-	-
Stage 2	139	-	-	-	-	-
Critical Hdwy	7	6.33	4.18	-	-	-
Critical Hdwy Stg 1	6	_	_	_	_	_
Critical Hdwy Stg 2	6	_	_	_	_	_
Follow-up Hdwy	4.04	3.417	2 272	_	_	_
Pot Cap-1 Maneuver	633	919	1447	_	_	_
Stage 1	792	-	ודדו		<u>-</u>	_
Stage 2	763	_	_		_	_
	703	-	-	-	-	-
Platoon blocked, %	004	040	4447	-	-	-
Mov Cap-1 Maneuver	624	919	1447	-	-	-
Mov Cap-2 Maneuver	624	-	-	-	-	-
Stage 1	780	-	-	-	-	-
Stage 2	763	-	-	-	-	-
Annroach	EB		ND		CD	
Approach			NB		SB	
HCM Control Delay, s	9.8		1.3		0	
HCM LOS	Α					
Minor Lane/Major Mvm	t	NBL	NBT I	EBLn1	SBT	SBR
Capacity (veh/h)		1447	-		-	
		1447			-	-
		0.014				-
HCM Lane V/C Ratio		0.014		0.028		
HCM Lane V/C Ratio HCM Control Delay (s)		7.5	0	9.8	-	-
HCM Lane V/C Ratio						-

Intersection						
Int Delay, s/veh	3.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	\$		,,,,,,	<del>ન</del>	¥	11511
Traffic Vol, veh/h	10	3	5	16	6	10
Future Vol, veh/h	10	3	5	16	6	10
Conflicting Peds, #/hr	0	2	2	0	1	10
	Free		Free	Free		
Sign Control		Free			Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	79	79	79	79	79	79
Heavy Vehicles, %	2	2	50	2	2	2
Mvmt Flow	13	4	6	20	8	13
Major/Minor	Major1		Major2		Minor1	
						18
Conflicting Flow All	0	0	19	0	50	
Stage 1	-	-	-	-	17	-
Stage 2	-	-	-	-	33	-
Critical Hdwy	-	-	4.6	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.65	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	1335	-	959	1061
Stage 1	-	-	-	-	1006	-
Stage 2	-	-	-	-	989	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	_	_	1333	_	951	1058
Mov Cap-2 Maneuver	_	_	-	_	951	-
Stage 1	_	_	_	_	1004	_
Stage 2	_	_	_	_	983	_
Stage 2	_		_	_	903	_
Approach	EB		WB		NB	
HCM Control Delay, s	0		1.8		8.6	
HCM LOS					Α	
Minan Lane (NA . La . NA		IDL 4	EDT	EDD	\A/DI	MOT
Minor Lane/Major Mvm	it f	NBLn1	EBT	EBR		WBT
Capacity (veh/h)		1015	-		1333	-
HCM Lane V/C Ratio		0.02	-	-	0.005	-
HCM Control Delay (s)		8.6	-	-		0
HCM Lane LOS		Α	-	-	Α	Α
HCM 95th %tile Q(veh	)	0.1	-	-	0	-

# Appendix F

Signal Warrants

## Carss St @ Martin St FB 2028

		Minimum F	Requirement	Minimum R	lequirement		Compliance		
Justification	Description	1 Lane l	Highway	2 or Mo	re Lanes	Secti	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile /0	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	118	16%	8%	No
Volume B	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	14	8%	870	INO
2 Delevite Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	108	15%		
2. Delay to Cross Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	3	4%	4%	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

## Carss St @ Martin St FT 2028

		Minimum F	equirement	Minimum R	equirement		Compliance		
Justification	Description	1 Lane l	Highway	2 or Mo	re Lanes	Secti	onal	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile /0	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	147	20%	20%	No
Volume B	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	38	22%	20%	NO
2 Delevite Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	121	17%		
2. Delay to Cross Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	8	10%	10%	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

## Carss St @ Union St FB 2028

		Minimum F	Requirement	Minimum R	lequirement		Compliance		
Justification	Description	1 Lane l	Highway	2 or Mo	re Lanes	Secti	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile /0	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	22	3%	3%	No
Volume B	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	9	5%	3%	INO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	16	2%		
2. Delay to cross Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	2	2%	2%	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

#### Future Access @ Carss St FB 2028

		Minimum F	equirement	Minimum R	lequirement		Compliance		
Justification	Description	1 Lane l	Highway	2 or Mo	re Lanes	Secti	ional	Entire %	Signal
		Free Flow	Restr. Flow	Free Flow	Restr. Flow	Numerical	%	Elltile /0	
1. Minimum Vehicular	A. Vehicle volume, all approaches (average hour)	480	720	600	900	17	3%	0%	No
Volume B.	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	0	0%	0%	NO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	17	3%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	0	0%	0%	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

## Carss St @ Union St FT 2028

		Minimum F	equirement	Minimum R	lequirement		Compliance		
Justification	Description	1 Lane l	Highway	2 or Mo	re Lanes	Secti	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	58	8%	8%	No
Volume B. st	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	15	9%	870	NO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	49	7%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	6	8%	7%	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

#### Future Access @ Carss St FT 2028

		Minimum F	Requirement	Minimum R	lequirement		Compliance		
Justification	Description	1 Lane l	Highway	2 or Mo	re Lanes	Secti	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	53	11%	11%	No
Volume	B. Vehicle volume, along minor streets (average hour)	120	170	120	170	29	24%	11%	INO
2. Delay to Cross	A. Vehicle volumes, major street (average hour)	480	720	600	900	34	7%		
Traffic	B. Combined vehicle and pedestrian volume crossing artery from minor streets (average hour)	50	75	50	75	19	39%	7%	No

- Notes

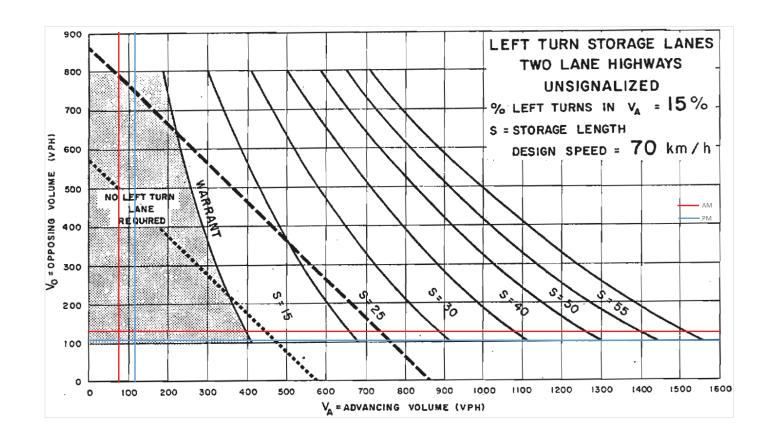
  1. Refer to OTM Book 12, pg 92, Mar 2012
  2. Lowest section percentage governs justification
  3. Average hourly volumes estimated from peak hour volumes, AHV = PM/2 or (AM + PM) / 4, including amplification factors
  4. T-intersection factor corrected, applies only to 1B

# Appendix G

Left-turn Lane Warrants

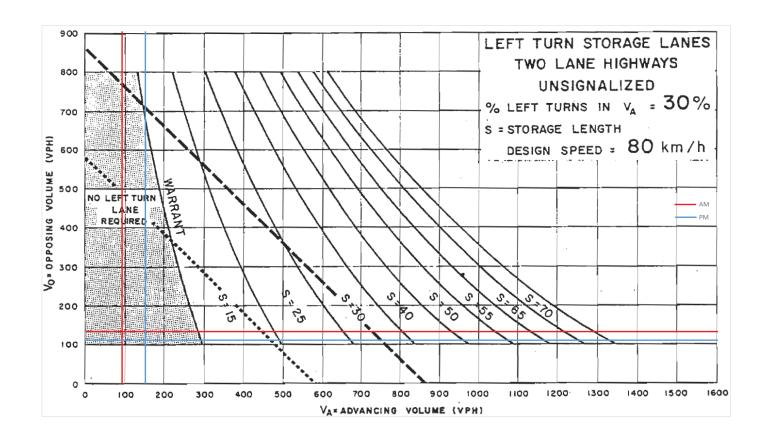
Carss Street at Martin Street 2028 FB

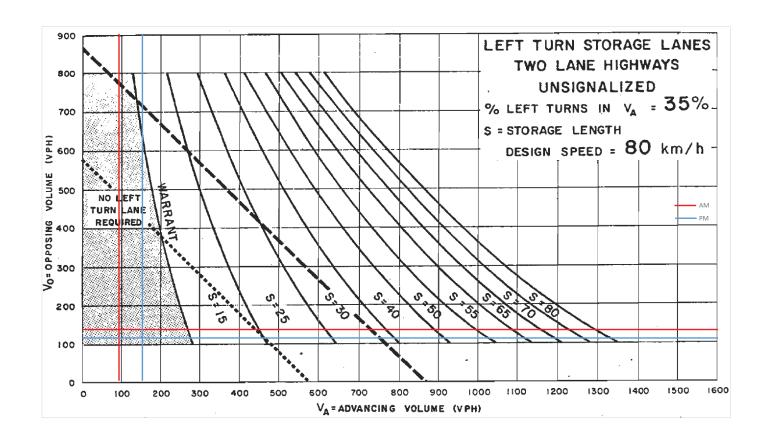
Design Speed	Northbound Lef	t						Yes									
70 km/h		EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	%Le	eft Turn '	Volume Advancing	Volume Opposing
	A	AΜ	3	0	13	0	0	0	12	65	0	0	127	3	15.6%	77	7 130
	F	PM	9	0	13	0	0	0	20	98	0	0	104	3	16.9%	118	3 107



Carss Street at Martin Street 2028FT

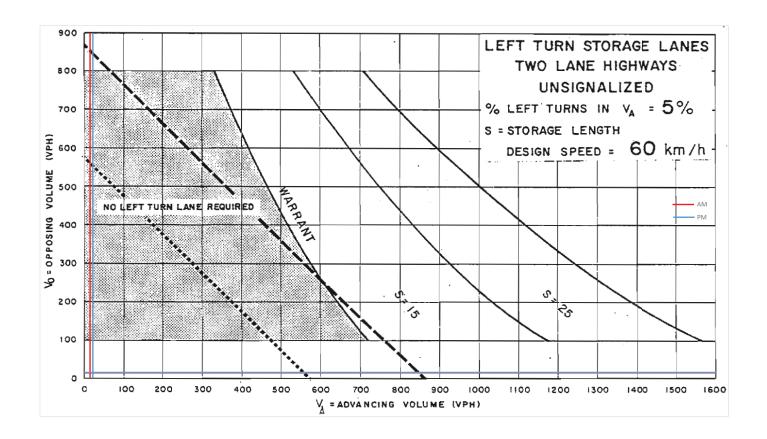
Design Speed	Northbound Left							Yes									
80 km/h		EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	%Le	ft Turn Vo	olume Advancing	Volume Opposing
	AM		10	0	43	0	0	0	26	65	0	0	127	6	28.6%	91	133
	PM		20	0	28	0	0	0	52	98	0	0	104	7	34.7%	150	111

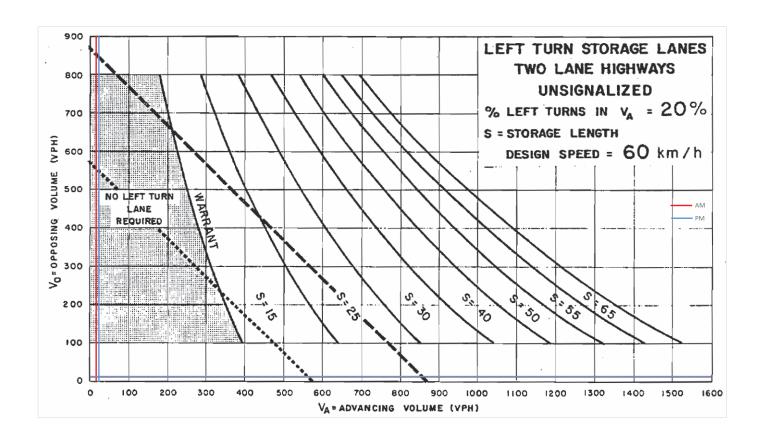




Carss Street at Union Street 2028 FB

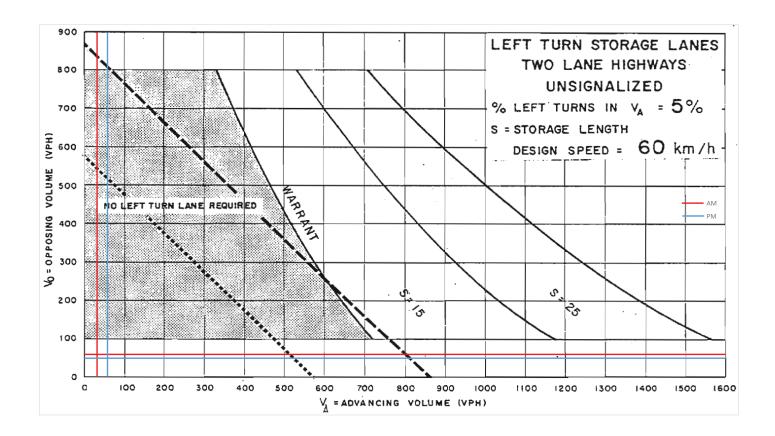
Design Speed	Westbound Left				Yes													
80 km/h	E	BL E	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	%Le	ft Turn	Volume Advancing	Volume Opposing	
	AM	0	1	11	2	1	14	0	0	0	5	0	0	0	6.7%	15	5 13	
	PM	0	1	11	3	5	17	0	7	0	11	0	0	0	22.7%	22	2 14	

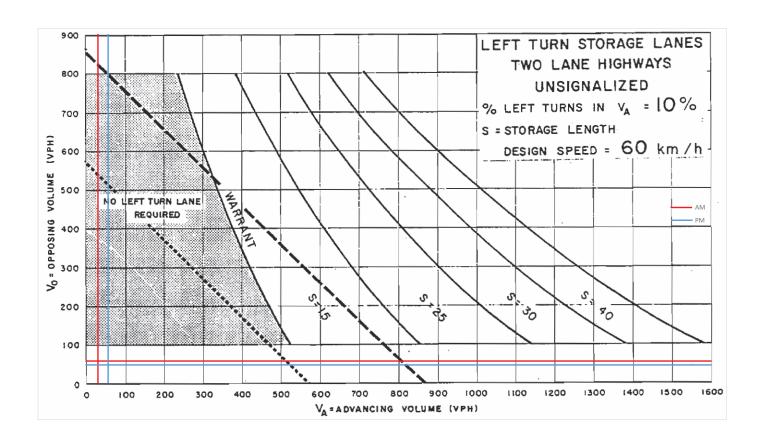




Carss Street at Union Street 2028 FT

Design Speed	Westbound Left				Yes												
60 km/h	E	BL E	BT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	%Le	ft Turn Vo	olume Advancing	Volume Opposing
	AM	0	48	8	9	1	31	0	0	0	5	0	0	0	3.1%	32	57
	PM	0	37	7	10	5	53	0	23	0	11	0	0	0	8.6%	58	47





## Appendix H

2028 Future Background Synchro Worksheets

Intersection						
Int Delay, s/veh	1.1					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥	LDIN	NUL	4	- 1 <u>00</u> 1	אופט
Traffic Vol, veh/h	3	13	12	65	127	3
Future Vol, veh/h	3	13	12	65	127	3
Conflicting Peds, #/hr	0	1	0	0.5	0	1
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	- Olop	None	-		-	None
Storage Length	0	-	_	-	_	-
Veh in Median Storage		_	-	0	0	_
Grade, %	s, # 0 0	_	_	0	0	_
Peak Hour Factor	77	77	77	77	77	77
		2				2
Heavy Vehicles, %	2		2	3	5	
Mvmt Flow	4	17	16	84	165	4
Major/Minor I	Minor2		Major1	N	//ajor2	
Conflicting Flow All	284	169	170	0		0
Stage 1	168		-	-	-	-
Stage 2	116	_	_	_	_	_
Critical Hdwy	6.42	6.22	4.12	_	_	_
Critical Hdwy Stg 1	5.42	-	-	_	_	_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
Follow-up Hdwy		3.318	2 218	_	_	_
Pot Cap-1 Maneuver	706	875	1407	_	_	_
Stage 1	862	010	1407	<u>-</u>	_	_
Stage 2	909	_	-	_	_	_
Platoon blocked, %	303	-	-	_		-
	696	873	1406	<u>-</u>	-	-
Mov Cap-1 Maneuver			1400	-	-	-
Mov Cap-2 Maneuver	696	-	-	-	-	-
Stage 1	851	-	-	-	-	-
Stage 2	908	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	9.4		1.2		0	
HCM LOS	A		1.2		V	
TIOM EGO	/\					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		1406	-	833	-	-
HCM Lane V/C Ratio		0.011	-	0.025	-	-
HCM Control Delay (s)		7.6	0	9.4	-	-
HCM Lane LOS		Α	Α	Α	-	-
HCM 95th %tile Q(veh)	)	0	-	0.1	-	-

Int Delay, s/veh
Movement
Lane Configurations
Traffic Vol, veh/h         11         2         1         14         0         5           Future Vol, veh/h         11         2         1         14         0         5           Conflicting Peds, #/hr         0         0         0         0         2         0           Sign Control         Free         Free         Free         Free         Free         Stop         Stop           RT Channelized         -         None         -         0         -         -         0         -         -         -         -
Future Vol, veh/h         11         2         1         14         0         5           Conflicting Peds, #/hr         0         0         0         0         2         0           Sign Control         Free         Free         Free         Free         Free         Free         Stop         Stop         Stop         Rtop         Stop         Stop         Rtop         Stop         Stop         Rtop         None
Conflicting Peds, #/hr   O   O   O   O   O   C   Sign Control   Free   Free   Free   Free   Free   Stop   Stop   RT Channelized   - None   - None   - None   Storage Length       O   O   O   O   O   O
Sign Control         Free         Free         Free         Free         Stop Stop RT Channelized         - None
RT Channelized         - None         - None         - None           Storage Length         0 - 0 - 0 - 0         0 - 0 - 0         0 - 0 - 0         0 - 0 - 0         0 - 0 - 0 - 0         0 - 0 - 0 - 0         67         67 - 67 - 67 - 67 - 67         67 - 67 - 67 - 67         67 - 67 - 67         67 - 67 - 67         67 - 67 - 67         67 - 67 - 67         67 - 67         67 - 67 - 67         67 - 67 - 67         67 - 67 - 67         67         67 - 67         67         67 - 67         67 - 67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67
Storage Length
Veh in Median Storage, #         0         -         -         0         0         -           Grade, %         0         -         -         0         0         -           Peak Hour Factor         67         67         67         67         67         67           Heavy Vehicles, %         2 <td< td=""></td<>
Grade, %         0         -         -         0         0         -           Peak Hour Factor         67         68         18         62         22         2         2         2         2         2         4         6         6.22         Critical Hdwy Stg 1         -         -         5.42         -         5.42         -         Follow-up Hdwy
Peak Hour Factor         67
Heavy Vehicles, %   2   2   2   2   2   2   2   2   2
Mymt Flow         16         3         1         21         0         7           Major/Minor         Major1         Major2         Minor1           Conflicting Flow All         0         0         19         0         43         18           Stage 1         -         -         -         18         -           Stage 2         -         -         -         18         -           Critical Hdwy         -         -         4.12         -         6.42         6.22           Critical Hdwy Stg 1         -         -         -         5.42         -         -           Critical Hdwy Stg 2         -         -         -         5.42         -         -           Critical Hdwy Stg 2         -         -         -         5.42         -         -           Critical Hdwy Stg 2         -         -         -         5.42         -         -         -           Critical Hdwy Stg 2         -         -         -         5.42         -         -         -           Follow-up Hdwy         -         -         2.218         -         3.518         3.318           Pot Cap-1 Maneuver <t< td=""></t<>
Major/Minor         Major1         Major2         Minor1           Conflicting Flow All         0         0         19         0         43         18           Stage 1         -         -         -         18         -           Stage 2         -         -         -         25         -           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         -         1597         -         968         1061           Stage 1         -         -         -         1005         -           Stage 2         -         -         -         965         1061           Mov Cap-1 Maneuver         -         1597         -         965         -           Stage 1         -         -         -         995         -           Approach         EB         WB
Conflicting Flow All         0         0         19         0         43         18           Stage 1         -         -         -         -         18         -           Stage 2         -         -         -         -         25         -           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         -         1597         -         968         1061           Stage 1         -         -         -         -         998         -           Platoon blocked, %         -         -         -         965         -           Mov Cap-1 Maneuver         -         -         1597         -         965         -           Stage 1         -         -         -         -         965         -           Stage 2         -
Conflicting Flow All         0         0         19         0         43         18           Stage 1         -         -         -         -         18         -           Stage 2         -         -         -         -         25         -           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         -         1597         -         968         1061           Stage 1         -         -         -         -         998         -           Platoon blocked, %         -         -         -         965         -           Mov Cap-1 Maneuver         -         -         1597         -         965         -           Stage 1         -         -         -         -         965         -           Stage 2         -
Conflicting Flow All         0         0         19         0         43         18           Stage 1         -         -         -         -         18         -           Stage 2         -         -         -         -         25         -           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         -         1597         -         968         1061           Stage 1         -         -         -         -         998         -           Platoon blocked, %         -         -         -         965         -           Mov Cap-1 Maneuver         -         -         1597         -         965         -           Stage 1         -         -         -         -         965         -           Stage 2         -
Stage 1       -       -       -       18       -         Stage 2       -       -       -       25       -         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       -       -       1597       -       968       1061         Stage 1       -       -       -       -       998       -         Platoon blocked, %       -       -       -       -       998       -         Mov Cap-1 Maneuver       -       -       1597       -       965       1061         Mov Cap-2 Maneuver       -       -       -       995       -         Stage 1       -       -       -       1005       -         Stage 2       -       -       -       995       -         Approach       EB       WB       NB         HCM Control Delay, s
Stage 2       -       -       -       25       -         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       -       -       1597       -       968       1061         Stage 1       -       -       -       -       1005       -         Stage 2       -       -       -       -       998       -         Platoon blocked, %       -       -       -       -       -       998       -         Mov Cap-1 Maneuver       -       -       1597       -       965       1061         Mov Cap-2 Maneuver       -       -       -       995       -         Stage 1       -       -       -       1005       -         Stage 2       -       -       -       995       -         Approach       EB       WB       NB         HCM Contr
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       -       -       1597       -       968       1061         Stage 1       -       -       -       -       1005       -         Stage 2       -       -       -       -       998       -         Platoon blocked, %       -       -       -       -       998       -         Mov Cap-1 Maneuver       -       -       1597       -       965       1061         Mov Cap-2 Maneuver       -       -       -       965       -         Stage 1       -       -       -       1005       -         Stage 2       -       -       -       995       -         Approach       EB       WB       NB         HCM Control Delay, s       0       0.5       8.4         HCM Control Delay (s)
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 - 1597 - 968 1061 Stage 1 1005 - Stage 2 998 - Platoon blocked, % 998 - Mov Cap-1 Maneuver - 1597 - 965 1061 Mov Cap-2 Maneuver 1597 - 965 - Stage 1 1005 - Stage 2 995 -  Approach EB WB NB HCM Control Delay, s 0 0.5 8.4 HCM LOS A  Minor Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 1061 - 1597 - HCM Lane V/C Ratio 0.007 - 0.001 - HCM Control Delay (s) 8.4 - 7.3 0
Critical Hdwy Stg 2 5.42 - Follow-up Hdwy - 2.218 - 3.518 3.318 Pot Cap-1 Maneuver - 1597 - 968 1061 Stage 1 1005 - Stage 2 998 - Platoon blocked, % Mov Cap-1 Maneuver - 1597 - 965 1061 Mov Cap-2 Maneuver - 1597 - 965 - Stage 1 1005 - Stage 2 995 -  Approach EB WB NB HCM Control Delay, s 0 0.5 8.4 HCM LOS A  Minor Lane/Major Mvmt NBLn1 EBT EBR WBL WBT Capacity (veh/h) 1061 - 1597 - HCM Lane V/C Ratio 0.007 - 0.001 - HCM Control Delay (s) 8.4 - 7.3 0
Follow-up Hdwy 2.218 - 3.518 3.318  Pot Cap-1 Maneuver 1597 - 968 1061  Stage 1 1005 -  Stage 2 998 -  Platoon blocked, %  Mov Cap-1 Maneuver - 1597 - 965 1061  Mov Cap-2 Maneuver 1597 - 965 -  Stage 1 1005 -  Stage 2 995 -   Approach EB WB NB  HCM Control Delay, s 0 0.5 8.4  HCM LOS A   Minor Lane/Major Mvmt NBLn1 EBT EBR WBL WBT  Capacity (veh/h) 1061 - 1597 -  HCM Lane V/C Ratio 0.007 - 0.001 -  HCM Control Delay (s) 8.4 - 7.3 0
Pot Cap-1 Maneuver         -         -         1597         -         968         1061           Stage 1         -         -         -         -         1005         -           Stage 2         -         -         -         998         -           Platoon blocked, %         -         -         -         -           Mov Cap-1 Maneuver         -         -         1597         -         965         1061           Mov Cap-2 Maneuver         -         -         -         965         -         -         -         1005         -         -           Stage 1         -         -         -         -         1005         -         -         -         995         -           Approach         EB         WB         NB         NB         NB         HCM LOS         A         A         -         -         1005         -         A         -         A         -         -         1597         -         -         -         -         1597         -         -         -         -         1597         -         -         -         -         1597         -         -         -         -
Stage 1       -       -       -       1005       -         Stage 2       -       -       -       998       -         Platoon blocked, %       -       -       -       -         Mov Cap-1 Maneuver       -       -       1597       -       965       1061         Mov Cap-2 Maneuver       -       -       -       965       -         Stage 1       -       -       -       1005       -         Stage 2       -       -       -       995       -         Approach       EB       WB       NB         HCM Control Delay, s       0       0.5       8.4         HCM LOS       A         Minor Lane/Major Mvmt       NBLn1       EBT       EBR       WBL       WBT         Capacity (veh/h)       1061       -       -       1597       -         HCM Lane V/C Ratio       0.007       -       0.001       -         HCM Control Delay (s)       8.4       -       -       7.3       0
Stage 2         -         -         998         -           Platoon blocked, %         -         -         -         -           Mov Cap-1 Maneuver         -         -         1597         -         965         1061           Mov Cap-2 Maneuver         -         -         -         -         965         -           Stage 1         -         -         -         1005         -           Stage 2         -         -         -         995         -           Approach         EB         WB         NB         NB           HCM Control Delay, s         0         0.5         8.4         -           HCM LOS         A         A         -         -         1597         -           Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Control Delay (s)         8.4         -         -         7.3         0
Platoon blocked, %       -       -       -         Mov Cap-1 Maneuver       -       -       1597       -       965       1061         Mov Cap-2 Maneuver       -       -       -       -       965       -         Stage 1       -       -       -       -       1005       -         Stage 2       -       -       -       995       -         Approach       EB       WB       NB         HCM Control Delay, s       0       0.5       8.4         HCM LOS       A         Minor Lane/Major Mvmt       NBLn1       EBR       WBL       WBT         Capacity (veh/h)       1061       -       -       1597       -         HCM Lane V/C Ratio       0.007       -       0.001       -         HCM Control Delay (s)       8.4       -       -       7.3       0
Mov Cap-1 Maneuver         -         -         1597         -         965         1061           Mov Cap-2 Maneuver         -         -         -         -         965         -           Stage 1         -         -         -         -         1005         -           Stage 2         -         -         -         995         -           Approach         EB         WB         NB           HCM Control Delay, s         0         0.5         8.4           HCM LOS         A         A    Minor Lane/Major Mvmt  NBLn1  EBT  EBR  WBL  WBT  Capacity (veh/h)  1061  - 1597  - 1597  - 10001  - 1597  - 10001
Mov Cap-2 Maneuver         -         -         -         965         -           Stage 1         -         -         -         1005         -           Stage 2         -         -         -         995         -           Approach         EB         WB         NB           HCM Control Delay, s         0         0.5         8.4           HCM LOS         A         A    Minor Lane/Major Mvmt  NBLn1  EBT  EBR  WBL  WBT  Capacity (veh/h)  1061  - 1597  - HCM Lane V/C Ratio  0.007  - 0.001  - HCM Control Delay (s)  8.4  - 7.3  0
Mov Cap-2 Maneuver         -         -         -         965         -           Stage 1         -         -         -         1005         -           Stage 2         -         -         -         995         -           Approach         EB         WB         NB           HCM Control Delay, s         0         0.5         8.4           HCM LOS         A         A    Minor Lane/Major Mvmt  NBLn1  EBT  EBR  WBL  WBT  Capacity (veh/h)  1061  - 1597  - HCM Lane V/C Ratio  0.007  - 0.001  - HCM Control Delay (s)  8.4  - 7.3  0
Stage 1         -         -         -         1005         -           Stage 2         -         -         -         995         -           Approach         EB         WB         NB           HCM Control Delay, s         0         0.5         8.4           HCM LOS         A         A             Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Lane V/C Ratio         0.007         -         -         0.001         -           HCM Control Delay (s)         8.4         -         -         7.3         0
Stage 2         -         -         -         995         -           Approach         EB         WB         NB           HCM Control Delay, s         0         0.5         8.4           HCM LOS         A         A             Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Lane V/C Ratio         0.007         -         -         0.001         -           HCM Control Delay (s)         8.4         -         -         7.3         0
Approach         EB         WB         NB           HCM Control Delay, s         0         0.5         8.4           HCM LOS         A         A           Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Lane V/C Ratio         0.007         -         -         0.001         -           HCM Control Delay (s)         8.4         -         -         7.3         0
HCM Control Delay, s         0         0.5         8.4           HCM LOS         A           Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Lane V/C Ratio         0.007         -         -         0.001         -           HCM Control Delay (s)         8.4         -         -         7.3         0
HCM Control Delay, s         0         0.5         8.4           HCM LOS         A           Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Lane V/C Ratio         0.007         -         -         0.001         -           HCM Control Delay (s)         8.4         -         -         7.3         0
Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Lane V/C Ratio         0.007         -         -         0.001         -           HCM Control Delay (s)         8.4         -         -         7.3         0
Minor Lane/Major Mvmt         NBLn1         EBT         EBR         WBL         WBT           Capacity (veh/h)         1061         -         -         1597         -           HCM Lane V/C Ratio         0.007         -         -         0.001         -           HCM Control Delay (s)         8.4         -         -         7.3         0
Capacity (veh/h) 1061 1597 - HCM Lane V/C Ratio 0.007 0.001 - HCM Control Delay (s) 8.4 7.3 0
Capacity (veh/h) 1061 1597 - HCM Lane V/C Ratio 0.007 0.001 - HCM Control Delay (s) 8.4 7.3 0
Capacity (veh/h) 1061 1597 - HCM Lane V/C Ratio 0.007 0.001 - HCM Control Delay (s) 8.4 7.3 0
HCM Lane V/C Ratio 0.007 0.001 - HCM Control Delay (s) 8.4 7.3 0
HCM Control Delay (s) 8.4 7.3 0
• ( )
HCM Lane LOS A A A
HCM 95th %tile Q(veh) 0 0 -

Int Delay, s/veh	Intersection						
Beautiful		1.5					
Lane Configurations			EDD	ND	NET	ODT	ODD
Traffic Vol, veh/h Future Vol, veh/h  Sign Control Stop Stop Free Free Free Free Free Free Free Fre			FRK	NBL			SRK
Future Vol, veh/h Conflicting Peds, #/hr O Conflicting Elemth O Conflicting Flow All Conflicting Hdwy Conflicting Flow Conflicting			40				
Conflicting Peds, #/hr         0							3
Sign Control         Stop         Stop         Free         Romon           Storage Length         0         -         -         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>							3
RT Channelized							0
Storage Length         0         -         -         -         -         -         -         -         -         -         -         0         0         Grade, %         0         -         -         0         0         0         -         -         0		Stop		Free		Free	Free
Veh in Median Storage, #         0         -         -         0         0           Grade, %         0         -         -         0         0           Peak Hour Factor         91         91         91         91         91         91           Heavy Vehicles, %         60         13         8         5         8         0           Mymt Flow         10         14         22         108         114         3           Major/Minor         Minor         Minor         Major1         Major2         Major2           Conflicting Flow All         268         116         117         0         -         0           Stage 1         116         -			None	-	None	-	None
Grade, %         0         -         -         0         0           Peak Hour Factor         91			-	-	-	-	-
Peak Hour Factor         91		# 0	-	-	0	0	-
Heavy Vehicles, % 60 13 8 5 8   Mommor   Momor   Momor   Momor   Major   Maj	Grade, %	0	-	-	0	0	-
Mount Flow         10         14         22         108         114         3           Major/Minor         Minor2         Major1         Major2           Conflicting Flow All         268         116         117         0         -         0           Stage 1         116         -	Peak Hour Factor	91	91	91	91	91	91
Major/Minor         Minor2         Major1         Major2           Conflicting Flow All         268         116         117         0         -         0           Stage 1         116         -	Heavy Vehicles, %	60	13	8	5	8	0
Stage 1	Mvmt Flow	10	14	22	108	114	3
Stage 1							
Stage 1	NA=:==/NA:===	l:O		14-:1		4-10	
Stage 1       116       -       -       -       -         Stage 2       152       -       -       -       -         Critical Hdwy       49       152       -       -       -       -         Critical Hdwy Stg 1       6       -							
Stage 2       152       -       -       -         Critical Hdwy       7       6.33       4.18       -       -         Critical Hdwy Stg 1       6       -       -       -       -         Critical Hdwy Stg 2       6       -       -       -       -         Follow-up Hdwy       4.04       3.417       2.272       -       -         Pot Cap-1 Maneuver       613       907       1435       -					0		0
Critical Hdwy       7       6.33       4.18       -       -         Critical Hdwy Stg 1       6       -       -       -       -         Critical Hdwy Stg 2       6       -       -       -       -         Follow-up Hdwy       4.04       3.417       2.272       -       -         Pot Cap-1 Maneuver       613       907       1435       -       -       -         Stage 1       783       -			-	-	-	-	-
Critical Hdwy Stg 1       6       -       -       -       -         Critical Hdwy Stg 2       6       -       -       -       -         Follow-up Hdwy       4.04       3.417       2.272       -       -         Pot Cap-1 Maneuver       613       907       1435       -       -       -         Stage 1       783       -			-	-	-	-	-
Critical Hdwy Stg 2         6         -			6.33	4.18	-	-	-
Follow-up Hdwy 4.04 3.417 2.272 Pot Cap-1 Maneuver 613 907 1435 Stage 1 783			-	-	-	-	-
Pot Cap-1 Maneuver         613         907         1435         -         -           Stage 1         783         -         -         -         -           Stage 2         752         -         -         -         -           Platoon blocked, %         -	Critical Hdwy Stg 2			-	-	-	-
Stage 1       783       -       -       -       -         Stage 2       752       -       -       -       -         Platoon blocked, %       -       -       -       -       -         Mov Cap-1 Maneuver       603       907       1435       -       -       -         Mov Cap-2 Maneuver       603       -	Follow-up Hdwy				-	-	-
Stage 2       752       -       -       -       -         Platoon blocked, %       -       -       -       -       -       -         Mov Cap-1 Maneuver       603       907       1435       -       -       -         Stage 1       770       -       -       -       -       -       -         Stage 2       752       -	Pot Cap-1 Maneuver		907	1435	-	-	-
Platoon blocked, %	Stage 1	783	-	-	-	-	-
Mov Cap-1 Maneuver         603         907         1435         -         -           Mov Cap-2 Maneuver         603         - <td>Stage 2</td> <td>752</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	Stage 2	752	-	-	-	-	-
Mov Cap-2 Maneuver         603         -	Platoon blocked, %				-	-	-
Mov Cap-2 Maneuver         603         -	Mov Cap-1 Maneuver	603	907	1435	-	-	-
Stage 1       770       -					-	_	_
Stage 2         752         -			_	_	_	_	-
Approach         EB         NB         SB           HCM Control Delay, s         9.9         1.3         0           HCM LOS         A         A         A             Minor Lane/Major Mvmt         NBL         NBT EBLn1         SBT         SBF           Capacity (veh/h)         1435         - 752         -         -           HCM Lane V/C Ratio         0.015         - 0.032         -         -           HCM Control Delay (s)         7.5         0         9.9         -           HCM Lane LOS         A         A         A         -			-	_	_	_	_
HCM Control Delay, s   9.9   1.3   0     HCM LOS	olago 2						
HCM Control Delay, s   9.9   1.3   0     HCM LOS							
Minor Lane/Major Mvmt         NBL         NBT EBLn1         SBT         SBF           Capacity (veh/h)         1435         -         752         -           HCM Lane V/C Ratio         0.015         -         0.032         -           HCM Control Delay (s)         7.5         0         9.9         -           HCM Lane LOS         A         A         A         -		EB				SB	
Minor Lane/Major Mvmt         NBL         NBT EBLn1         SBT         SBF           Capacity (veh/h)         1435         - 752         -           HCM Lane V/C Ratio         0.015         - 0.032         -           HCM Control Delay (s)         7.5         0         9.9         -           HCM Lane LOS         A         A         A         -				1.3		0	
Capacity (veh/h)       1435       - 752       -         HCM Lane V/C Ratio       0.015       - 0.032       -         HCM Control Delay (s)       7.5       0       9.9       -         HCM Lane LOS       A       A       A       -	HCM LOS	Α					
Capacity (veh/h)       1435       - 752       -         HCM Lane V/C Ratio       0.015       - 0.032       -         HCM Control Delay (s)       7.5       0       9.9       -         HCM Lane LOS       A       A       A       -							
Capacity (veh/h)       1435       - 752       -         HCM Lane V/C Ratio       0.015       - 0.032       -         HCM Control Delay (s)       7.5       0       9.9       -         HCM Lane LOS       A       A       A       -	Minor Lane/Major Mymt		NRI	MRT	ERI n1	CRT	CRD
HCM Lane V/C Ratio       0.015       - 0.032       -         HCM Control Delay (s)       7.5       0       9.9       -         HCM Lane LOS       A       A       A       -						וטט	SDIX
HCM Control Delay (s) 7.5 0 9.9 - HCM Lane LOS A A A -						-	-
HCM Lane LOS A A A -						-	-
							-
1 1 ( 'D. II 1) Label 1 ( Alice ( ) ( ) Label 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (						-	-
	HCM 95th %tile Q(veh)		0	-	0.1	-	-

Intersection						
Int Delay, s/veh	3.6					
		EDD	WDI	WDT	NDI	NDD
	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>^}</b>	^	-	4	Y	4.4
Traffic Vol, veh/h	11	3	5	17	7	11
Future Vol, veh/h	11	3	5	17	7	11
Conflicting Peds, #/hr	_ 0	_ 2	_ 2	_ 0	1	1
0	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	79	79	79	79	79	79
Heavy Vehicles, %	2	2	50	2	2	2
Mvmt Flow	14	4	6	22	9	14
Major/Minor Ma	ajor1	N	Major2	-	Minor1	
Conflicting Flow All	0	0	20	0	53	19
Stage 1	-	-	-	-	18	-
Stage 2	_	<u>-</u>	_	_	35	<u>-</u>
Critical Hdwy	_	_	4.6	_	6.42	6.22
Critical Hdwy Stg 1	_	<u>-</u>	٦.٠	_	5.42	-
Critical Hdwy Stg 2	_	_	_	_	5.42	_
Follow-up Hdwy	_	_	2.65			3.318
Pot Cap-1 Maneuver	_	_	1334	_	955	1059
Stage 1	_	<u>-</u>	100+	_	1005	-
Stage 2	_	_		_	987	_
Platoon blocked, %	_	_	-	_	301	_
Mov Cap-1 Maneuver	_		1332	_	947	1056
		_	1332	_	947	1000
Mov Cap-2 Maneuver	-	-	-			
Stage 1	-	-	-	-	1003	-
Stage 2	-	-	-	-	981	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		1.8		8.6	
HCM LOS					Α	
Mineral and Marie Marie		JDL 4	EDT	EDD	\A/DI	MOT
Minor Lane/Major Mvmt	ľ	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		1011	-		1332	-
HCM Lane V/C Ratio		0.023	-	-	0.005	-
HCM Control Delay (s)		8.6	-	-		0
HCM Lane LOS		Α	-	-	Α	Α
HCM 95th %tile Q(veh)		0.1	-	-	0	-

## Appendix I

2028 Future Total Synchro Worksheets

Intersection						
Int Delay, s/veh	2.6					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	₩.	LDIX	NDL			JUIN
Traffic Vol, veh/h	<b>T</b> 10	43	26	<b>र्स</b> 65	<b>1</b> →	6
Future Vol, veh/h	10	43	26	65	127	6
·	0	43	0	00	0	1
Conflicting Peds, #/hr	Stop		Free	Free	Free	Free
Sign Control RT Channelized	Stop -	Stop None	riee -		riee -	None
	0	None -	-		_	None -
Storage Length Veh in Median Storage			-	0	0	-
	-	-				
Grade, %	0	-	-	0	0	- 77
Peak Hour Factor	77	77	77	77	77	77
Heavy Vehicles, %	2	2	2	3	5	2
Mvmt Flow	13	56	34	84	165	8
Major/Minor	Minor2		Major1	N	Major2	
Conflicting Flow All	322	171	174	0	-	0
Stage 1	170			-	_	-
Stage 2	152	_	_	_	_	_
Critical Hdwy	6.42	6.22	4.12	_	_	_
Critical Hdwy Stg 1	5.42	-		_	_	_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
Follow-up Hdwy	3.518	3.318	2 218	_	_	_
Pot Cap-1 Maneuver	672	873	1403	_	_	_
Stage 1	860	-	-	_	_	_
Stage 2	876	_		_	_	_
Platoon blocked, %	010	_	_	_	_	_
Mov Cap-1 Maneuver	654	871	1402	-	-	_
Mov Cap-1 Maneuver	654	071	1402	_	_	_
		_	_	-	-	-
Stage 1	838	-	-	-	-	-
Stage 2	875	_	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	9.8		2.2		0	
HCM LOS	A					
	, ,					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		1402	-		-	-
HCM Lane V/C Ratio		0.024	-	0.084	-	-
HCM Control Delay (s)		7.6	0	9.8	-	-
HCM Lane LOS		Α	Α	Α	-	-
HCM 95th %tile Q(veh	)	0.1	-	0.3	-	-

Intersection						
Int Delay, s/veh	0.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>1</b>			4	¥	
Traffic Vol, veh/h	48	9	1	31	0	5
Future Vol. veh/h	48	9	1	31	0	5
Conflicting Peds, #/hr	0	0	0	0	2	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	67	67	67	67	67	67
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	72	13	1	46	0	7
Major/Minor N	laiar1	N	Major	N	Minor1	
	/lajor1		Major2			79
Conflicting Flow All	0	0	85	0	129	
Stage 1		-	-	-	79	-
Stage 2	-	-	4.40	-	50	-
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	-	-	1512	-	865	981
Stage 1	-	-	-	-	944	-
Stage 2	-	-	-	-	972	-
Platoon blocked, %	-	-	1510	-	000	004
Mov Cap-1 Maneuver	-	-	1512	-	862	981
Mov Cap-2 Maneuver	-	-	-	-	862	-
Stage 1	-	-	-	-	944	-
Stage 2	-	-	-	-	969	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.2		8.7	
HCM LOS					Α	
NA' I /NA - ' NA I		UDL .4	FDT	<b>EDD</b>	MDI	WDT
Minor Lane/Major Mvmt	t ľ	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		981	-	-	1512	-
HCM Lane V/C Ratio		0.008	-	-	0.001	-
HCM Control Delay (s)					7.4	0
		8.7	-	_		
HCM Lane LOS HCM 95th %tile Q(veh)		8.7 A 0	-	-	A 0	Ā

Intersection						
Int Delay, s/veh	4.6					
<u> </u>	EBL	EDT	WDT	WDD	CDI	SBR
Movement	EBL	EBT	WBT	WBR	SBL	SBK
Lane Configurations	٥	<del>ન</del>	<b>þ</b>	17	<b>Y</b>	٥
Traffic Vol, veh/h	0	13	14	17	44	0
Future Vol, veh/h	0 5	13	14	17	44	0
Conflicting Peds, #/hr			0	5	5 Cton	5
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	67	67	67	67	67	67
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	19	21	25	66	0
Major/Minor N	Major1	N	Major2		Minor2	
Conflicting Flow All	51	0	-	0	63	44
Stage 1	-	-	-	-	39	-
Stage 2	_	_	-	-	24	_
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	1555	_	_	_	943	1026
Stage 1	-	-	_	-	983	-
Stage 2	_	_	_	-	999	_
Platoon blocked, %		_	_	_		
Mov Cap-1 Maneuver	1548	_	_	_	934	1016
Mov Cap-2 Maneuver	-	_	<u>-</u>	_	934	-
Stage 1	_	_	_	_	978	_
Stage 2	_	_			994	_
Olage 2					JJ-1	
Approach	EB		WB		SB	
HCM Control Delay, s	0		0		9.1	
HCM LOS					Α	
Minor Lane/Major Mvm	ıt	EBL	EBT	WBT	WBR :	SBI n1
Capacity (veh/h)		1548		-	-	934
HCM Lane V/C Ratio		1340	<u> </u>	<u> </u>	_	0.07
HCM Control Delay (s)		0		_	_	9.1
HCM Lane LOS		A	_	_	_	9.1 A
HCM 95th %tile Q(veh)		0	-		_	0.2
How Jour Joure Q(Veri)		U				U.Z

Intersection						
Int Delay, s/veh	2.9					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
		EDK	INDL			ODK
Lane Configurations	<b>**</b>	00	Ε0.	4	<b>þ</b>	7
Traffic Vol, veh/h	20	28	52	98	104	7
Future Vol, veh/h	20	28	52	98	104	7
Conflicting Peds, #/hr	0	0	_ 0	_ 0	_ 0	_ 0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	-	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	60	13	8	5	8	0
Mvmt Flow	22	31	57	108	114	8
Majay/Minay	Aire and	,	110:001		4-1-10	
	Minor2		Major1		/lajor2	
Conflicting Flow All	340	118	122	0	-	0
Stage 1	118	-	-	-	-	-
Stage 2	222	-	-	-	-	-
Critical Hdwy	7	6.33	4.18	-	-	-
Critical Hdwy Stg 1	6	-	-	-	-	-
Critical Hdwy Stg 2	6	-	-	-	-	-
Follow-up Hdwy	4.04	3.417	2.272	-	-	-
Pot Cap-1 Maneuver	553	905	1429	-	-	-
Stage 1	782	-	-	-	-	-
Stage 2	695	-	-	-	_	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	530	905	1429	-	_	-
Mov Cap-2 Maneuver	530	_	_	-	_	-
Stage 1	749	_	_	_	_	_
Stage 2	695	_	_	_	_	_
Glago 2	000					
Approach	EB		NB		SB	
HCM Control Delay, s	10.6		2.6		0	
HCM LOS	В					
Minor Long /Marion Ma	_	NDI	NDT	EDL 4	CDT	CDD
Minor Lane/Major Mvm	ι	NBL		EBLn1	SBT	SBR
Capacity (veh/h)		1429	-		-	-
HCM Lane V/C Ratio		0.04		0.075	-	-
HCM Control Delay (s)		7.6	0	10.6	-	-
HCM Lane LOS		Α	Α	В	-	-
HCM 95th %tile Q(veh)		0.1	-	0.2	-	-
HCM 95th %tile Q(veh)		0.1	-	0.2	-	-

Intersection						
Int Delay, s/veh	2.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	\$	רטוע	TYDE	₩ <u>Ы</u>	₩.	אפאר
Traffic Vol, veh/h	37	10	5	53	23	11
Future Vol, veh/h	37	10	5	53	23	11
Conflicting Peds, #/hr	0	2	2	0	1	1
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-		-		Stop -	None
Storage Length	-	-	-	-	0	None
	# 0			0	0	-
Veh in Median Storage		-				-
Grade, %	0	70	- 70	0	0	- 70
Peak Hour Factor	79	79	79	79	79	79
Heavy Vehicles, %	2	2	50	2	2	2
Mvmt Flow	47	13	6	67	29	14
Major/Minor N	//ajor1	N	Major2		Minor1	
Conflicting Flow All	0	0	62	0	136	57
Stage 1	-	-	-	-	56	-
Stage 2	_	_	_	_	80	_
Critical Hdwy	_	_	4.6	-	6.42	6.22
Critical Hdwy Stg 1	_	<u>-</u>	-	_	5.42	-
Critical Hdwy Stg 2	_	_	_	_	5.42	_
Follow-up Hdwy	<u>-</u>	_	2.65		3.518	
Pot Cap-1 Maneuver	_	<del>-</del>	1284	_	857	1009
		_	1204	_	967	
Stage 1	-	-	-		943	-
Stage 2	-	-	-	-	943	-
Platoon blocked, %	-	-	4000	-	050	4000
Mov Cap-1 Maneuver	-	-	1282	-	850	1006
Mov Cap-2 Maneuver	-	-	-	-	850	-
Stage 1	-	-	-	-	965	-
Stage 2	-	-	-	-	937	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.7		9.2	
HCM LOS	U		0.1		A	
TIOWI LOO					٨	
Minor Lane/Major Mvm	t 1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		895	-	-	1282	-
HCM Lane V/C Ratio		0.048	-	-	0.005	-
HCM Control Delay (s)		9.2	-	-	7.8	0
HCM Lane LOS		Α	-	-	Α	Α
HCM 95th %tile Q(veh)		0.2	-	-	0	-

Intersection						
Int Delay, s/veh	2.4					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	<b>1</b>		¥	
Traffic Vol, veh/h	0	14	26	52	33	0
Future Vol, veh/h	0	14	26	52	33	0
Conflicting Peds, #/hr	5	0	0	5	5	5
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, %	-, <i>''</i>	0	0	_	0	_
Peak Hour Factor	79	79	79	79	79	79
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	0	18	33	66	42	0
IVIVIIIL FIOW	U	10	JJ	00	42	U
Major/Minor	Major1	N	Major2	1	Minor2	
Conflicting Flow All	104	0	-	0	94	76
Stage 1	-	-	-	-	71	_
Stage 2	-	-	-	-	23	-
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	<u>-</u>	_	_	3.518	3.318
Pot Cap-1 Maneuver	1488	_	_	_	906	985
Stage 1	- 100	_	_	_	952	-
Stage 2	_	_	_	_	1000	_
Platoon blocked, %	_	_	_	_	1000	_
	1481		-		897	976
Mov Cap-1 Maneuver			-			
Mov Cap-2 Maneuver	-	-	-	-	897	-
Stage 1	-	-	-	-	947	-
Stage 2	-	-	-	-	995	-
Approach	EB		WB		SB	
HCM Control Delay, s	0		0		9.2	
HCM LOS	U		U		Α.Δ	
TIOW LOO						
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR :	SBLn1
Capacity (veh/h)		1481	-	-	-	897
HCM Lane V/C Ratio		-	-	-	-	0.047
HCM Control Delay (s)	)	0	-	-	-	9.2
HCM Lane LOS		Α	-	-	-	Α
HCM 95th %tile Q(veh	)	0	-	-	-	0.1