

Garden Hill Estates Residential Subdivision 3862 Ganaraska Road Garden Hill, Ontario

Municipality of Port Hope

Traffic Study Report

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April 18, 2022

Mistral Land Development Inc. 5905 Earlscourt Crescent Ottawa, ON K4M 1KZ

Attn: Mr. Chris Donegan

Dear Sir:

RE: Traffic Study - Proposed Garden Hill Estates Residential Subdivision To Be Located at 3852 Ganaraska Rd. (County Rd. 9), Garden Hill, Ontario

Tranplan Associates is pleased to present the results of the traffic study carried out to assess the potential traffic impacts of the proposed *Garden Hill Estates Residential Subdivision*. This traffic study has been based on a total of 50 residential homes and 10 apartment units. The final lot/apartment count has yet to be set but is expected to be less than the 50 lots assumed for the traffic study. The subdivision will be located in the Hamlet of Garden Hill on a new street (Street "A") running north from County Road (CR) 9. Additional access will be provided by connections to Frost Ave and Porter Cres. located on the east side of the subdivision. The site traffic volumes forecast to be generated by the 50 lot subdivision and 10 apartment units can be accommodated on existing roads and intersections. Drivers accessing CR 9 and CR 10 from the subdivision will experience acceptable levels of delay.

The future CR 9/site entrance intersection operating with single lane approaches will support new subdivision and background traffic. No auxiliary turning lanes or right turn taper will be required on CR 9 to support the new subdivision. The future Street "A" connecting the new residences to CR 9 should be constructed to current County/Municipal standards for a rural residential subdivision. Tranplan Associates is pleased to have the opportunity to work with your study team on this project. If you should require any further information on the study analyses or reporting, please contact me at your convenience

Yours truly,

William Copeland, P.Eng.

William Cope uns

Principal

Tranplan Associates



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1. INTRODUCTION

1.1 Background

Tranplan Associates is pleased to present the results of a traffic study to determine the impact of the proposed Garden Hill Estates Residential Subdivision on adjacent roads and intersections. The subdivision will be located in the Hamlet of Garden Hill, Ontario on the north side of Northumberland County Road (CR) 9 (Ganaraska Rd.) The general location of the Garden Hill community and the study site within Northumberland County are illustrated *Exhibit 1 - Key Map* (following report text). The subdivision will be located on a green field site in the north-central part of the Hamlet. The traffic study has been based a 50 lot residential subdivision and a 10 unit apartment building. The final lot count has yet to be set, but it is expected to be less than the 50 lots assumed for the traffic study analyses. The proposed layout of the subdivision and its facilities are illustrated in Exhibit 2 – Preliminary Site Plan. Each lot on the east side of the subdivision will have direct access via its own driveway to the new Street "A" that will connect through a new intersection to CR 9. Street "A" will also have an easterly connection to Porter Crescent. Lots on the west side of the subdivision will be served by a secondary road, Street "B" that will connect to Street "A". The location of the new subdivision and the main activity centres of the Garden Hill community are illustrated in Exhibit 3 - Site Context.

This traffic study has been requested by the County of Northumberland and the Municipality of Port Hope as part of the planning approval process for the proposed subdivision. Discussions were held with the study team and the approving agencies to establish the scope of the traffic study. Tranplan Associates staff have completed four site visits to collect peak hour traffic counts, observe current traffic operations, measure existing road and intersection geometrics, review adjacent land uses and measure sight lines along CR 9 from the proposed Street "A" intersection with CR 9.

Traffic analyses completed for this study included five existing intersections and the new site entrance to CR 9. The study intersections include the following (see *Exhibit 3*).

- The future Street "A"/CR 9 intersection (site entrance)
- The Mill Street/CR 9 intersection.
- The Woodland Ave./CR 9 intersection
- The CR 10/CR 9 intersection
- The Woodland Ave/CR 10 intersection.
- The Woodland Ave/Frost Ave. intersection as a surrogate for the intersections in the Woodlands of Garden Hill subdivision



The study analyses considered the traffic impacts of peak traffic demands during representative weekday peak hour periods. The analyses included auxiliary lane warrant calculations to assess the need for auxiliary lanes to support future site and background traffic at each of the study intersections. The analyses were based on future peak hour volumes for a 10 year planning horizon to 2032. The total traffic volumes used in the analyses included traffic generated by full development of the new subdivision combined with growth in background traffic from observed 2021 volumes to 2032.

1.2 Principal Findings

The principal findings derived from the analyses of weekday peak hour periods include the following:

- The present adjacent road network and the five existing study intersections operate at good Levels of Service (LoS)¹ during weekday peak hour periods. There is considerable residual capacity for future growth in traffic.
- During 2032 weekday total traffic peak hour periods all six study intersections, with their present geometrics, are forecast to operate at good LoS with residual capacity for future growth beyond the 2032 planning horizon.
- All 2032 weekday peak hour traffic movements at the future Street "A"/CR
 9 intersection are forecast to operate at the boundary of LoS "B" or better.
 This is considered a good LoS for peak hour traffic conditions. Drivers
 accessing CR 9 from the new subdivision will face acceptable delay.
- The new Street "A" intersection with CR 9, and the new internal roads in the subdivision (Street "A" & Street "B") should be designed to meet current Northumberland County and Municipality of Port Hope standards for local residential roads located in a rural residential subdivision. The roads and internal intersections should be designed to accommodate municipal service vehicles, EMS vehicles, school buses and vehicles supporting handicapped access.
- No auxiliary lanes will be required at the new Street "A"/CR 9 intersection to support 2032 total peak hour traffic volumes. The future Street "A" intersection with single lane approaches and Stop Control (TWSC) on Street "A" as the minor approach will support future 2032 total peak hour volumes.

In summary, during future 2032 weekday peak hour conditions, all five existing study intersections, with existing geometrics are forecast to operate at good LoS. There will be considerable residual capacity for future growth in site and background traffic at these intersections. The new Street "A" entrance to CR 9

¹ See Technical Appendix – Intersection Capacity Analysis for definitions of Levels of Service.



with single lane approaches and TWSC will operate at good LoS with considerable residual capacity for future growth in traffic.



2. EXISTING CONDITIONS

2.1 The Study Site

The proposed *Garden Hill Estates Residential Subdivision* will be located on part Lot 16, Concession 8, Geographic Township of Hope, now part of the Municipality of Port Hope. The proposed subdivision will be located on a green field site north of CR 9 in the east-central part of the Garden Hill Community (see *Exhibit 3*). The subdivision has been assumed to contain up to 50 individual lots for single family residential housing in the main part of the site. The final lot count will likely be less. The south east corner of the site is separated by a water course. This portion of the site will contain a 10 unit apartment building. The southern portion of the site has been in agricultural use. The northern portion is presently wooded.

Road/vehicle access to the main part of the new subdivision will be via a new municipal road, Street "A". Street "A" will access CR 9 as illustrated in *Exhibit 2*. Secondary access to the east will be provided by a new connection to the existing Porter Crescent. Access to the new apartments will be provided by a new connection to Frost Ave. These two streets are part of the existing local road network of the *Woodlands of Garden Hill* subdivision. Each residential lot will have its own driveway to access the new Streets "A" & "B" as illustrated in *Exhibit 2*. Additional development information for the study site is contained in related planning documentation that will be submitted with this traffic report for the necessary planning approvals.

2.2 Adjacent Development

The study site will be located on the north side of CR 9 in the north central part of the Garden Hill Community. *Exhibit 3* illustrates current development in Garden Hill. The main part of the community lies between CR 10 and Mill Street along CR 9. The *Woodlands of Garden Hill* subdivision is the main development on the east side of Garden Hill. It will form the east boundary of the *Garden Hill Estates*. The core of the traditional Garden Hill community lies between John Street and Mill Street along the south side of CR 9. It contains a mix of older residential development south of CR 9 and older commercial development along CR 9. This commercial development consists of the *Garden Hill General Store*, an LCBO outlet and community mail boxes. Parallel parking is available along both sides of CR 9 in the immediate vicinity of the general store. Additional commercial development includes the *Garden Hills Farmers Market* located in the southwest quadrant of the Mill Street/CR 9 intersection. Its layout is similar to a large scale "produce stand" with parking in front of the store along Mill Street south of CR 9.



A residential subdivision is located on LaRose Ave. about 500 m south of CR 9 on the east side of Mill Street. The subdivision contains about 25 single family homes.

A former mill pond is located along the west side of Mill Street north of CR 9. It is now a part of the *Garden Hill Conservation Area* located primarily along the west side of the mill pond. The *Alex Carruthers Memorial Park* is located about 400 m west of Mill Street on the south side of CR 9. The park contains outdoor community recreational facilities including ball diamonds and playing fields. The *Municipality of Port Hope EMS Station No 3* is located on the west side of the Park.

The North Hope Central Public School is located about 1 km west of Mill Street on the north side of CR 9. There is additional rural residential development located along CR 9 between Mill Street the elementary school.

2.3 Access to the Study Site

2.3.1 Northumberland County Road 9 (Ganaraska Road)

County Road 9 is under the jurisdiction of Northumberland County. It is one of the principal east/west travel corridors in the mid-central part of the County (see *Exhibit 1*). It runs from the former Highway 45 (now CR 45) in the east, along the south side of Rice Lake connecting to CR 28 at Bewdley. From there it continues westerly through Campbellcroft and Garden Hill connecting to Highway 115 at Kirby. There, at the boundary of the Regional Municipality of Durham, it becomes Concession Rd. 7 and continues west to Highway 407 and beyond. With this link to the eastern GTA, CR 9 will provide good regional connectivity for the new subdivision.

The new Street "A" entrance to the study site will access north side of CR 9 as illustrated in *Exhibit 2*. In the vicinity of the study site CR 9 functions as a rural/suburban collector road providing local access to the Garden Hill community as well connectivity for through east/west traffic travelling to/from CR 28 and Highway 115. In the vicinity of the study site it has a two lane rural cross-section with a 7.25 m asphalt surface and 2.4 – 2.5 m gravel shoulders. In this section of CR 9 the posted speed is 60 kph. Based on Tranplan Associates traffic count data, CR 9 at this location is estimated to carry a 2021 average daily traffic (ADT) volume of about 3,500 vehicles per day (vpd). The 2018 County average annual daily traffic (AADT) volume data for this section of CR 9 are listed as 2,900 vpd. A design speed of 80 kph (20 kph over posted) was assumed in assessing the geometric requirements for the new Street "A" intersection with CR 9. *Exhibit 4* illustrates the current cross-section of CR 9 in the vicinity of the study site.



2.3.2 Northumberland County Road 10

CR 10 functions as a north/south rural collector road under the jurisdiction of Northumberland County. It links Garden Hill to the west side of the Town of Port Hope as well as providing access to rural communities, residences and farms along the corridor itself (see *Exhibit 1*). North from Garden Hill it passes through the Ganaraska Forest into the County of Peterborough where it links to the Village of Millbrook. CR 10 will provide the new subdivision with access to adjacent communities to the south, as well as providing a direct link to the Town of Port Hope and regional access via Highway 401.

The new subdivision will have a connection to CR 10 through Woodland Ave. about 600 m north of the CR 10/CR9 intersection (see *Exhibit 3*). In the vicinity of the Woodland Ave. intersection, CR 10 has a rural open-ditch cross-section with a 6.7 m (2-lane) asphalt road platform and 0.5 m gravel shoulders. It has a posted speed of 80 kph. An assumed design speed of 100 kph was used for the auxiliary lane warrant analysis of the Woodland Ave./CR 10 intersection. *Exhibit 5* illustrates a representative CR 10 cross-section in the vicinity of Woodland Ave. Based on Tranplan Associates 2021 traffic count data, CR 10 carries an estimated ADT of about 1650 – 1700 vpd north of CR 9. Northumberland County 2018 AADT data lists this section of CR 10 as having an AADT of 1700 vpd.

2.3.3 Mill Street

Mill Street is a local street under the jurisdiction of the Municipality of Port Hope. South of CR 9 it has a rural open ditch cross-section with a 6.5 m asphalt platform. It provides access to local residences and farms along its corridor. South of CR 9 it has a posted speed of 50 kph. Based on Tranplan Associates 2021 traffic counts it carries less than 100 vpd.

North of CR 9, Mill Street has a rural open ditch cross-section with a 5.4 m gravel platform. It has a posted speed of 50 kph. This section Mill Street runs along the east side of the mill pond and then north for about 1.5 km. It provides access to about 6 residences on the north side of Garden Hill and further north to 4 - 5 rural residences/farms. Based on Tranplan Associates 2021 traffic counts it carries an estimated 50 vpd.

2.3.4 Woodland Avenue & Frost Avenue

Woodland Ave and Frost Ave are local streets providing access to existing residences in *Woodlands of Garden Hill*, a rural estates residential subdivision. These streets are municipal roads under the jurisdiction of the Municipality of Port Hope. The layout of the streets is illustrated in *Exhibit*



3. Frost Ave. will provide access to the apartment units in *Garden Hill Estates*. Woodland Ave will provide access to CR 9 and CR 10 for both components of the new subdivision via connections through Frost Ave and Porter Cres.

Woodland Ave and Frost Ave are representative of the streets in the *Woodlands of Garden Hill* subdivision. They have a rural open ditch cross-section with 6.9 m all-weather surface (2-lane) and 0.8 - 1.0 m gravel shoulders.

2.3.5 The Mill Street/CR 9 Intersection

The Mill Street/CR 9 intersection is a four leg intersection with Two Way Stop Control (TWSC) with Stop signs on Mill Street as the minor approach. All four approaches have single through lanes with no auxiliary turning lanes. The east and west approaches (CR 9), carrying the higher volumes, have paved asphalt shoulders. To the east the paved shoulders run to the General Store and provide for parallel parking. To the west the paved shoulders run from Mill Street for about 200 m to the entrance to the Conservation Area. These paved shoulders provide an active transportation link connecting the core are of the traditional Garden Hill community to the Conservation Area. The current intersection approaches are illustrated in *Exhibit 6*.

Additional geometric details were collected for each of the intersection approaches during one of the site visits. These data included lane widths and approach grades that were subsequently used for input to the Synchro intersection analyses. These geometric data are summarized on the Synchro print-out sheets included in the *Technical Appendix – Intersection Capacity Analyses*.

2.3.6 The Woodland Ave/CR 9 Intersection

Woodland Ave. is the principal access from CR 9 into the *Woodlands of Garden Hill* residential subdivision. The intersection is located about 300 m west of the CR 10/CR 9 intersection. Woodland Ave forms a 3-leg intersection with CR 9. It has STOP-control on Woodland Ave. as the minor approach. All approaches are single lanes with no auxiliary turning lanes. The three approaches have rural open-ditch cross-sections as illustrated in *Exhibit 7*. In reviewing the exhibit it will be noted that Woodland Ave has boulevard splitting northbound and southbound traffic. The boulevard starts about 10 m from the north edge of CR 9 and runs an additional 15 m north.



The Woodland Ave site entrance geometric details were collected during one of the site visits. This information included data that were subsequently used for input to the Synchro intersection analyses. These geometric data are summarized on the Synchro print-out sheets included in the *Technical Appendix – Intersection Capacity Analyses*.

2.3.7 The CR 10/CR 9 Intersection

The CR 10/CR 9 intersection is a four leg intersection with Two Way Stop Control (TWSC) on CR 10 as the minor approach. All four approaches have single through lanes with no auxiliary turning lanes. The four quadrants of the intersection have concrete curb and gutter radii with paved asphalt maintenance strips. The curb and gutters drain into the adjacent open ditch sections on each of the intersection approaches. The current intersection approaches are illustrated in *Exhibit 8*.

The CR 10/CR 9 geometric details are summarized on the Synchro printout sheets included in the *Technical Appendix – Intersection Capacity Analyses*.

2.3.8 The Woodland Ave/CR 10 Intersection

Woodland Ave. has a northern access point to CR 10 (see *Exhibit 3*). This intersection is located about 600 m north of the CR 10/CR 9 intersection. The intersection will provide the *Garden Hill Estates* subdivision with access to CR 10 for traffic travelling north towards Peterborough County. It is a 3-leg intersection with Woodland Ave forming the west approach. The intersection has STOP-control on Woodland Ave. as the minor approach. All approaches are single lanes with no auxiliary turning lanes. The three approaches have rural open-ditch cross-sections as illustrated in *Exhibit 5*. There are concrete curb and gutter radii on the Woodland Ave approach that drain into the adjacent open ditches.

The Woodland Ave/CR 10 geometric details are summarized on the Synchro print-out sheets included in the *Technical Appendix – Intersection Capacity Analyses*.

2.3.9 The Woodland Ave/Frost Ave Intersection

The Woodland Ave/Frost Ave. intersection has been included in the study analyses as a surrogate for the intersections within the *Woodlands of Garden Hill* subdivision. It has been evaluated to assess the potential impacts of new site traffic from the *Garden Hills Estate* subdivision. Woodland Ave/Frost Ave is a 3-leg intersection with stop control on Frost



Ave as the minor approach. All approaches have a rural open-ditch cross-section with all-weather road platforms and grassed ditches/berms.

Intersection geometric details are summarized on the Synchro print-out sheets included in the *Technical Appendix – Intersection Capacity Analyses*.

2.4 Current Traffic Data

Tranplan Associates staff reviewed the collection of the required 2021 traffic data with County and Municipal staff and the study team. The discussions covered peak periods to be included in the analyses and field collection of the traffic count data. It was determined that current September 2021 weekday peak periods would be acceptable for the traffic study analyses.

Tranplan Associates staff completed representative weekday peak period traffic counts on Tuesday/Wednesday September 28/29, 2021. These count data were collected at four study intersections as follows:

- Mill Street & CR 9
- Woodland Ave & CR 9
- CR 10 & CR 9
- Woodland Ave & CR 10

Copies of these count data are included in the *Technical Appendix – Traffic Data*. Peak hour turning volumes for the Woodland Ave/Frost Ave were estimated from the Woodland Ave approach volumes at CR 9 and CR 10 and the number adjacent residential units on these roads.

The observed peak hour volumes were collated and adjusted to produce "balanced" volumes between the intersections. The adjustment process consisted of factoring observed volumes of adjacent intersections to the higher of the two adjacent sets of volumes. This process produced 2021 Design Hour Volumes (DHV) for the AM and PM peak hour periods. Since the counts were taken during a non-lockdown period, no adjustments were made to the observed peak hour volumes. The observed peak hour data from the counts and the DHV are illustrated in *Exhibits 9A & 9B*. These DHV formed the base for forecasting future 2032 background and total peak hour volumes.

2.5 Current Traffic Operations

Detailed intersection capacity analyses were carried out based on the current 2021 DHV (see *Exhibits 9A & 9B*) for the five existing intersections as described in *Section 1.1*. The analyses applied the current *Highway Capacity Manual* (HCM)



methodologies for intersection analyses using *Trafficware's Synchro 10* software. The parameters for the intersection analyses were derived as follows:

- Intersection geometrics were taken from the observed field data collected during the site visits.
- Peak hour factors (phf) were based on the Synchro recommended factors for the peak hour approach volumes².
- Observed pedestrian volumes were rounded up to the nearest 5 pedestrians
- Observed cyclist volumes were rounded up to the nearest 5 bicycles
- Percent heavy trucks were rounded up to the next 5%

These parameters were held constant for the 2021 and 2032 analyses so that any change in intersection performance could be attributed to the changes in the assigned volumes.

Based on the representative 2021 weekday AM and PM design hour volumes (DHV), all critical movements at the five study intersections presently operate at LoS "B" or better. Drivers at these intersections face little delay. All movements at the study intersections have considerable residual capacity for growth in future traffic. More detailed summaries of the intersections' critical movements are provided in *Table 3*. The full Synchro printouts of the weekday 2021 intersection capacity analyses for the five existing intersections are included in the *Technical Appendix – Intersection Capacity Analyses*.

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² See *Technical Appendix – Traffic Data* for Summary of Synchro recommended peak hour factors.



3. THE PROPOSED DEVELOPMENT

3.1 Trip Generation Forecasts

The traffic analyses for the *Garden Hill Estates Residential Subdivision* were based on 50 new building lots for single family dwelling units and a single building with 10 apartment units. The layout of the proposed subdivision will have individual lots fronting on a new Street "A" and a supporting Street "B" as illustrated in *Exhibit 2*. Street "A" will provide the main access to CR 9. Both streets will terminate in culsde-sac at the north end of the site. The 10 unit apartment building to be located on Lot 44 on the east side of the water course and will access Frost Ave. It will have connectivity to CR 9 and CR 10 via Woodland Ave.

Site trip generation forecasts were computed based on rates taken from the current Institute of Transportation Engineers (ITE) *Trip Generation Manual* (11th ed.). The selected land uses were *Single-Family Detached Housing* (LU 210) and *Multifamily Housing* (Low Rise) (LU 220). Two options are available for calculating site trip generation for many of the common land uses. The first is a statistically derived equation and the second is a computed average trip rate. The current ITE *Trip Generation Handbook* (3rd ed.) lays out the procedure for selecting either the equation or average rate for determining future site trip generation. Following this process LU 210 was computed using the equations for the AM and PM peak hours. The average rate method was selected for LU 220. The main reason for applying the average rate for LU 220 is that there will only be 10 apartment units and this number of units is below the boundary of the equation for that land use. *Table 1* following, summarizes the site trip generation by land use type for the *Garden Hill Estates* subdivision.

Table 1: Weekday Peak Hour Site Trip Generation (vph)

Garden Hill Estates Subdivision		AM Peak Hour		PM Peak Hour			
Residential Categories	Units	In ^A	Out	Total	In ^A	Out	Total
Residential Units (LU 210 – equation)	50	10	30	40	33	19	52
Apartment Units (LU 220 – avg. rate)	10	1	3	4	3	2	5
Total	60	11	33	44	36	21	57

A – In/out distribution split based on ITE surveys for LU 210.

The proposed development is forecast to generate a total of 44 new vehicle trips during a weekday AM peak hour and 57 new vehicle trips during a weekday PM peak hour. The forecast future traffic volumes during the PM peak hour will be, on the average less than 1 new vehicle trip every minute added to adjacent travel corridors. This will have little impact on future traffic operations on the existing road network. Since the proposed development is a residential subdivision, no trip volume reductions were made for "linked trips", "diverted trips" or "pass-by" trips.



3.2 Site Trip Distribution

There are four potential "gateways" to the study site as listed following:

- CR 10 North
- CR 10 South
- CR 9 East
- CR 9 West

The distribution of future *Garden Hill Estates* site traffic was derived from the observed distribution of site traffic from the *Woodlands of Garden Hill* subdivision. Both the existing and future subdivision will share similar land use characteristics, development and travel patterns.

The observed individual turning movements to/from Woodland Ave to CR 9 and CR 10 were extracted from the observed traffic counts (see *Exhibits 9A & 9B*) for each peak hour period. Based on the total observed *Woodlands of Garden Hill* peak hour trip generation, the percent trip distribution was computed for travel to/from each gateway. The split/distribution of site traffic at the CR 10/CR19 intersection was guided by the turning volumes at the intersection. The resulting assumed weekday trip distributions are summarized in *Table 2* following.

Table 2: Weekday Peak Hour Site Trip Distribution

	AM Pea	ak Hour	PM Peak Hour			
Gateway	Inbound	Outbound	Inbound	Outbound		
CR 10 North	20%	18%	20%	12%		
CR 10 South	20%	27%	30%	34%		
CR 9 East	20%	19%	20%	20%		
CR 9 West	40%	36%	30%	34 %		
Total	100%	100%	100%	100%		

It is noted that there are some differences in the distribution of travel between the AM and PM peak hour periods. Some of this can be attributed to the different composition of trip purposes in each of the peak hour periods. The future AM peak hour will be comprised mostly of work trips and school trips. However, there will be a greater mix of other trip purposes during the PM peak hour.

Site traffic was assigned to adjacent roads and intersections based on the "shortest route" from the new subdivision to each of the "gateways".



4. FUTURE CONDITIONS

4.1 Future Background Traffic

Future background traffic forecasts were developed for a 10 year planning horizon to 2032. It is assumed that site build out will occur over the next few years. The 10 year planning horizon will allow for planning approvals, build out of the study site and time for additional growth in background traffic. A 2% annual traffic growth rate is commonly applied to background traffic forecasts for traffic studies in Northumberland County. While it can overstate the historic growth rates in the more rural areas of the County, it is considered appropriate for use in these traffic studies. The 2% per year (compounded) traffic growth factor was applied to the 2021 design hour volumes as illustrated in *Exhibits 9A & 9B* to forecast 2032 weekday AM and PM background peak hour volumes.

4.2 Future Total Traffic

The 2032 total weekday peak hour volumes for the study road network were computed by adding the new subdivision traffic to 2032 background traffic. The new site traffic was distributed to the study road network based on the assumptions described in *Section 3.2*. The resulting total peak hour volumes are illustrated in *Exhibits 10A & 10B - 2032 Total Peak Hour Volumes*. The assigned site traffic volumes are also illustrated in these exhibits.

4.3 Weekday Site Traffic Impacts

Detailed intersection capacity analyses were carried out to assess the impact of future site traffic on the study intersections. This was done using current 2010 HCM intersection capacity analyses as contained in *Trafficware's Synchro 10* software. The weekday analyses were based on the 2032 total weekday peak hour volumes as illustrated in *Exhibits 10A & 10B*. *Table 3* below summarizes the weekday peak hour performance of the critical intersection movements in the six study intersections as measured by the three (3) HCM-defined measures of effectiveness (moe). The results of the 2021 capacity analyses have also been included in this summary table. This allows for a direct comparison in changes of LoS over the 11 year period from the 2021 Design Hour Volumes to the 2032 planning horizon.

In reviewing *Table 3* it can be seen that during weekday peak hour periods, future site traffic will have little impact on the overall performance of the adjacent intersections. During 2032 weekday peak hour periods, drivers passing through the six study intersections will face acceptable levels of delay.



Table 3: Summary – Study Intersections Critical Movement Capacity Analyses

Mill Street/CR 9							
	AM Peak Hour – Critical Movement			PM Peak Hour – Critical Movement			
	LoS (Delay)	Vol/Cap	Queue ^A	LoS (Delay)	Vol/Cap	Queue ^A	
2021 Design Hr Vol	SB LTR "A/B" (10.0s)	0.01	0 veh	SB LTR "B" (11.3s)	0.01	0 veh	
2032 Backgrd Vol	SB LTR "A/B" (10.4s)	0.01	0 veh	SB LTR "B" (12.2s)	0.01	0 veh	
2032 Total Peak Hr	SB LTR "A/B" (10.6s)	0.01	0 veh	SB LTR "B" (12.5s)	0.01	0 veh	
Site Entrance/CR 9							
	AM Peak Hour – (Critical Move	ement	PM Peak Hour – C	ritical Move	itical Movement	
	LoS (Delay)	Vol/Cap	Queue ^A	LoS (Delay)	Vol/Cap	Queue ^A	
2032 Total Peak Hr	SB LR "A/B" (10.2s)	0.04	0.1 veh	SB LR "B" (12.2s)	0.04	0.1 veh	
Woodland Ave/CR 9	.				-		
	AM Peak Hour – Critical Movement		PM Peak Hour – Critical Movement				
	LoS (Delay)	Vol/Cap	Queue ^A	LoS (Delay)	Vol/Cap	Queue ^A	
2021 Design Hr Vol	SB LR "A/B" (9.4s)	0.01	0 veh	SB LR "A/B" (10.3s)	0.02	0.1 veh	
2032 Backgrd Vol	SB LR "A/B" (9.7s)	0.02	0.1 veh	SB LR "A/B" (11.0s)	0.03	0.1 veh	
2032 Total Peak Hr	SB LR "A/B" (9.8s)	0.02	0.1 veh	SB LR "B" (11.2s)	0.03	0.1 veh	
CR 10/CR 9					-	-	
	AM Peak Hour – Critical Movement			PM Peak Hour – Critical Movement			
	LoS (Delay)	Vol/Cap	Queue ^A	LoS (Delay)	Vol/Cap	Queue ^A	
2021 Design Hr Vol	SB LTR "B" (11.0s)	0.11	0.4 veh	NB LTR "B" (13.1s)	0.20	0.7 veh	
2032 Backgrd Vol	SB LTR "B" (11.7s)	0.14	0.5 veh	NB LTR "B/C" (15.4s) 0.		1.2 veh	
2032 Total Peak Hr	SB LTR "B" (11.9s)	0.15	0.5 veh	NB LTR "C" (16.4s)	0.32	1.4 veh	
Woodland Ave/CR 1	0						
	AM Peak Hour – Critical Movement		ement	PM Peak Hour – Critical Movement			
	LoS (Delay)	Vol/Cap	Queue ^A	LoS (Delay)	Vol/Cap	Queue ^A	
2021 Design Hr Vol	EB LR "A/B" (9.2s)	0.01	0 veh	EB LR "A/B" (9.3s)	0.01	0 veh	
2032 Backgrd Vol	EB LR "A/B" (9.4s)	0.01	0 veh	EB LR "A/B" (9.3s)	0.01	0 veh	
2032 Total Peak Hr	EB LR "A/B" (9.6s)	0.02	0 veh	EB LR "A/B" (9.6s)	0.01	0 veh	
Frost Ave/Woodland	d Ave				_	_	
	AM Peak Hour – Critical Movement			PM Peak Hour – Critical Movement			
	LoS (Delay)	Vol/Cap	Queue ^A	LoS (Delay)	Vol/Cap	Queue ^A	
2032 Backgrd Vol	EB LR "A" (8.6s)	0.003	0 veh	EB LR "A" (8.5s)	0.01	0 veh	
	i e	i	i	i e	1		

A – Queue is the 95th percentile vehicle queue length measured in vehicles.



During future 2032 Total Peak Hour periods the critical turning movements at five of the six study intersections are forecast to operate at LoS "B" or better. This is considered to be a very good LoS for AM and PM peak hour conditions. The exception is the CR 10/CR 9 intersection. During the 2032 PM peak hour (total traffic) the northbound approach is forecast to operate at LoS "C" just beyond the boundary of LoS "B". This is considered a good LoS for suburban peak hour conditions. With a forecast maximum volume/capacity ratio of 0.32 on the south approach (northbound), there will be considerable residual capacity for future growth in site and background traffic.

In reviewing *Table 3*, it is noted that the combined growth in background traffic plus new site traffic during the 2032 PM peak hour will increase average driver delay about 1.0 second at the critical northbound movement at the CR 10/CR 9 intersection. The increase will be less for critical movements at the other five intersections. Based on the volume to capacity ratios listed in *Table 3* there will be considerable residual capacity in the adjacent intersections and road corridors to accommodate traffic from the *Garden Hill Estates Residential Subdivision*.

The critical southbound movement at the new site entrance from Street "A" to CR 9 is forecast to operate at LoS "B" or better during 2032 weekday peak hour periods. Drivers accessing the CR 9 will face acceptable levels of delay. There will be considerable residual capacity for future growth in background traffic on CR 9 corridor beyond the 2032 planning horizon.

Detailed printouts of the capacity analyses summarized in *Table 3* are included in the *Technical Appendix - Intersection Capacity Analyses*.

4.4 Auxiliary Lane Warrant Analyses

Auxiliary lane warrant analyses were carried out for each of the six study intersections to determine the need for auxiliary right and left turn lanes at the study intersections. Current *Ministry of Transportation Ontario* (MTO)/*Transportation Association of Canada* (TAC) criteria, standards, and procedures for the left turn lane warrant analyses were used for the assessments. The analyses were based on 2032 total peak hour volumes as illustrated in *Exhibits 10A & 10B*. Based these analyses there are no warrants for new left turn lanes at any of the existing study intersections. Details of the left turn lane analyses are contained in the *Technical Appendix – Auxiliary Lane Warrant Analyses*.

Current MTO/TAC standards and guidelines do not provide a specific warrant procedure for assessing the need for right turn tapers/lanes. Right turn lane warrant analyses were carried out for the six study intersections applying the



current *Virginia Department of Transportation* (VDOT) right turn lane warrant procedures. This right turn lane warrant methodology has been used in a number of other traffic studies submitted to Northumberland County and the Municipality of Port Hope and found acceptable. The analyses were based on the forecast 2032 Total AM and PM peak hour volumes as illustrated in *Exhibits 10A* & *10B*. No warrant was found for new right turn lanes or tapers at the six study intersections for either 2032 weekday peak hour period. A summary of the right turn lane warrant analyses and a copies of the VDOT calculation sheet/nomographs used for the analyses are included in the *Technical Appendix – Auxiliary Lane Warrant Analyses*.

4.5 Future Site Access

Access to the *Garden Hill Estates Residential Subdivision* will be provided by a new local street, Street "A" running north from CR 9 (see *Exhibit 2*). At the County's request, the Street "A" intersection has been located to provide 200 m of separation from Mill Street, a local street located west of the new Street "A" intersection.

Street "A" will provide access to lots along the east side of the subdivision. This access will be supplemented with an eastern connection to Porter Crescent/CR 10 (see *Exhibit 3*). A new Street "B" connecting to Street "A" will provide access to lots on the western side of the subdivision. Both streets will terminate in culs-desac at the north end of the study site. The southeastern corner of the subdivision is separated from the main subdivision by a watercourse. This corner of the subdivision will contain a 10 unit apartment building. Access to this part of the development will be provided by an extension of Frost Ave.

There are no sight line restrictions from Street "A" to the west along CR 9. There is clear visibility to the Mill Street intersection. To the east along CR 9 (see *Exhibit 4*) sight lines along CR 9 are reduced by a relatively short crest vertical curve. Field measurements were carried out by the study team to determine the available sight distance to the east. TAC criteria and field procedures were applied to measure available *Intersection Sight Distance* (ISD) and *Stopping Sight Distance* (SSD). The results of the field work are summarized in *Table 4* following:

Table 4: Summary Street "A" Sight Lines

Sight Line	Required (80 kph)	Available	Residual
SSD to East & to West	130 m	150+ m	20+ m
ISD to the West (Left Turn)	170 m	200+ m	30+ m
ISD to the East (Right Turn)	145 m	180+ m	35+ m

See TAC Reference³.

³ See Table 9.9.4, Chapt. 9, Geometric Design Guide for Canadian Roads, TAC pub., 2017



Given the available residual sight distances, the future Street "A" intersection will have acceptable sight lines along the CR 9 corridor. The new Street "A" entrance on the north side of CR 9 will likely require a "fill" approach (see *Exhibit 4*). The vertical alignment of the approach should include an appropriate "platform" for vehicles on the Street "A" approach to queue before entering CR 9.

Based on the auxiliary lane warrant analyses completed for the new Street "A"/CR 9 intersection, there will be no requirement for an eastbound left turn lane on CR 9 or a westbound right turn lane or taper. Right turn "roundings" with appropriate radiused curbing meeting County and Municipal standards, will accommodate vehicles entering/exiting Street "A" from CR 9. The curb radii should be designed to accommodate delivery vehicles, municipal service vehicles, EMS vehicles, school buses and vehicles supporting handicapped access.

4.6 Active Transportation Links

The new subdivision will include pathways throughout the wetland compensation area and around the storm water retention pond(s) (see *Exhibit 2*). It is understood that the County is undertaking an Environmental Assessment (EA) study for the CR 9 corridor through Garden Hill. The County's current Transportation Master Plan (TMP) recommends that bike lanes be considered for any road reconstruction project. Plans for the new subdivision should consider appropriate active transportation connections within the new subdivision as well as connectivity to *Woodlands of Garden Hill* and the traditional areas of the Garden Hill Community including the General Store, Farmers Market, and Conservation Area. It is expected that concepts for future transportation links will be developed as part of the formal public consultation process to align with the requirements of the local residents and appropriate County and Municipal policies.

It is recommended that any active transportation linkages should be constructed during the first phase of site development so that they are available to new residents when they move into the subdivision. This will help to encourage non-auto travel for local trips within the community and reduce auto trip-dependency particularly during peak periods of traffic demand.



5. CONCLUSIONS AND RECOMMENDATIONS

5.1 Conclusions

The following conclusions have been drawn from the traffic impact analyses completed for the proposed *Garden Hill Estates Residential Subdivision*. They include:

- The present (2021) study road network operates at a good LoS during weekday peak hour periods with residual capacity for future growth in traffic.
 Critical movements at the five study intersections during weekday peak hour periods operate a LoS "B" or better.
- Based on 2032 weekday peak hour conditions, no geometric improvements will be required at the five existing study intersections. The auxiliary lane warrant analyses for these intersections found that there is no requirement for either left turn lanes on or right turn tapers/lanes to support future 2032 peak hour traffic.
- The auxiliary lane warrant analyses for the new Street "A" site entrance intersection with CR 9 determined that there is no requirement for an eastbound left turn lane on CR 9 or a westbound right turn taper/lane to support access to new subdivision.
- Drivers accessing CR 9 from Street "A" at the new subdivision will experience acceptable delay when entering the CR 9 corridor.
- Based on an 80 kph design speed (20 kph over posted), available Intersection Sight Distance (ISD) and Stopping Sight Distance (SSD) at the new Street "A" entrance to CR 9 will meet/exceed current 2017 TAC requirements for both ISD and SSD.
- During future 2032 Total weekday peak hour periods, all traffic movements at the six study intersections are forecast to operate at Level of Service (LoS) "C" or better (see *Table 3*). This is considered a good LoS for peak hour traffic conditions.
- There will be considerable residual capacity at the study intersections to support future growth in traffic beyond the 2032 planning horizon.

5.2 Recommendations

The following recommendations have been developed from the study analyses and conclusions:

• The new subdivision access via Street "A", Street "B" and the internal road intersections (see *Exhibit 2*), should be constructed to current Northumberland County and Municipal of Port Hope standards for a local streets and intersections serving a rural residential subdivision.



- The Street "A" site entrance to CR 9 should be designed with appropriate curb radii, to accommodate commercial delivery vehicles, school buses, municipal service vehicles, EMS vehicles and vehicles supporting handicapped access.
- Active transportation links for the new subdivision should be developed to provide pedestrian/cycling facilities within the subdivision and connectivity to adjacent residential and commercial activities in the Garden Hill community. It is expected that planning for such facilities will be coordinated with the approving agencies and include community input.
- As required, all signage and pavement markings should be constructed in accordance with the guidance provided in the Ontario Traffic Manual (OTM) and the Manual of Uniform Traffic Control Devices of Canada (MUTCDC).

Study analyses have shown the existing road network has the capacity to accept future site traffic from the *Garden Hill Estates Residential Subdivision*. With the new site entrance and roadways constructed to current Northumberland County and Municipal of Port Hope standards, future site traffic will have an acceptable impact on adjacent roads and intersections. No other new road infrastructure will be required to support traffic from the *Garden Hill Estates Residential Subdivision*.



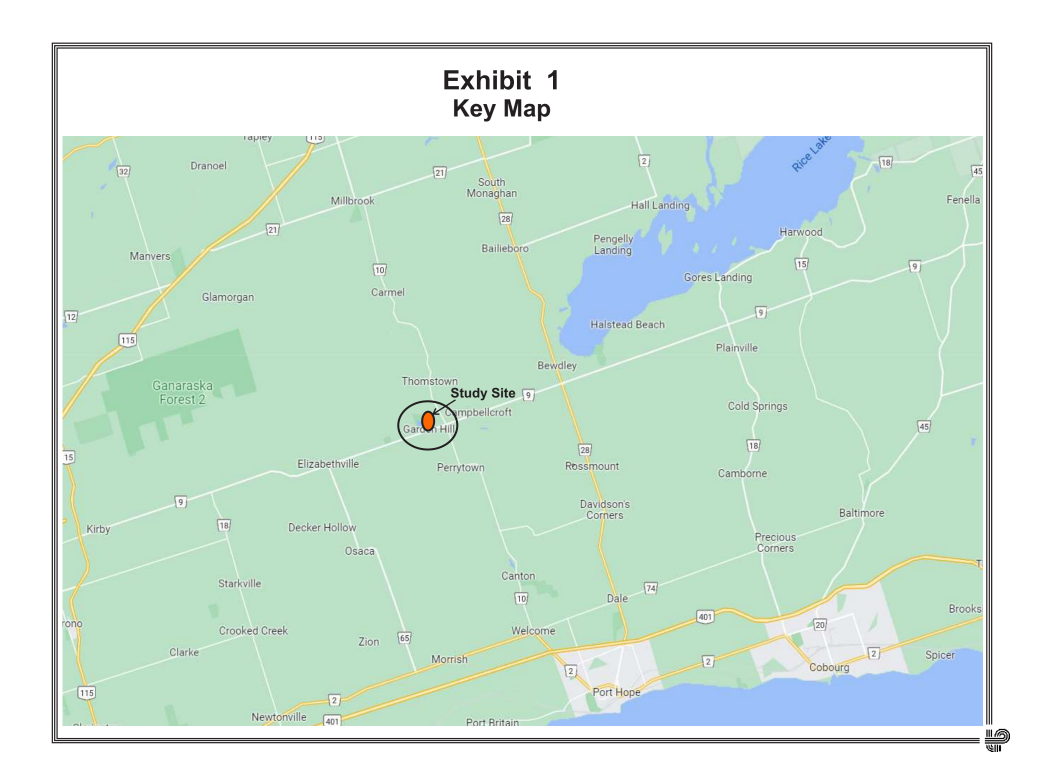
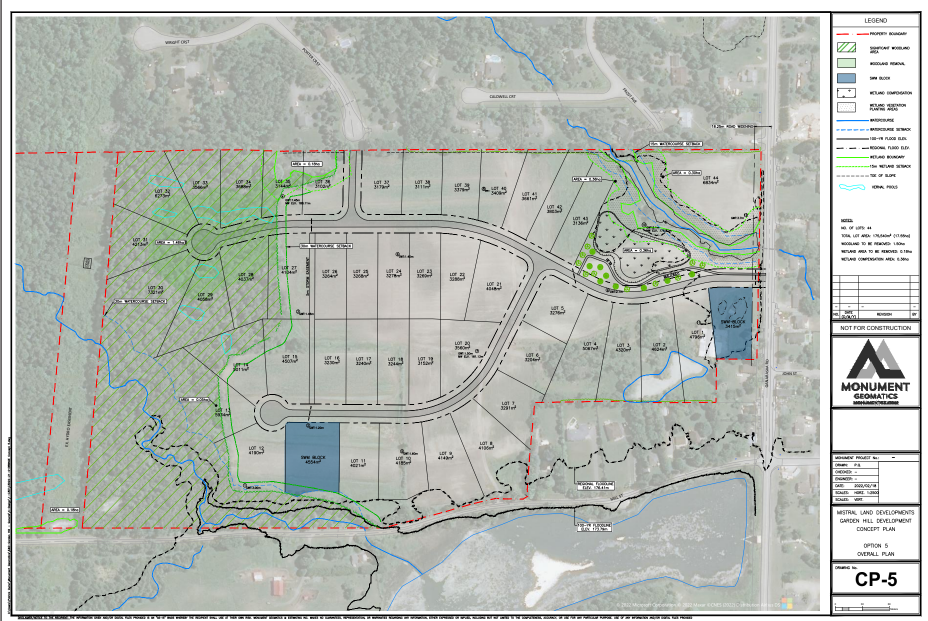


Exhibit 2 Preliminary Site Plan





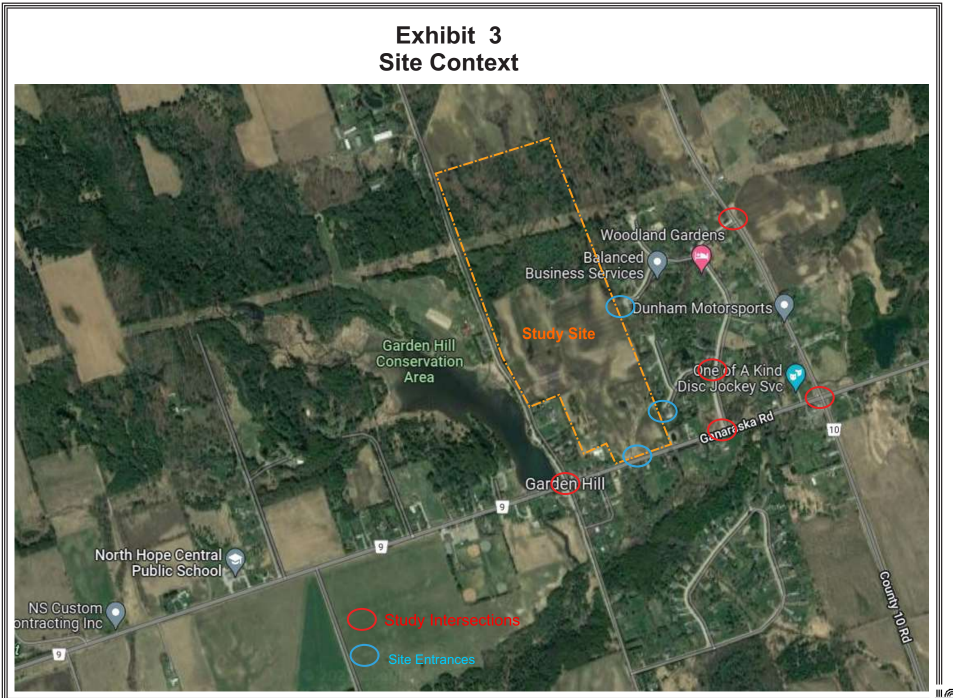




Exhibit 4 CR 9 at Future Site Entrance



CR 9 Looking East from Future Site Entrance



CR 9 Looking West from Future Site Entrance



Exhibit 5 CR 10 and Woodland Ave



CR 10 Looking North at Woodland Ave



CR 10 Looking West at Woodland Ave



Exhibit 6 CR 9 and Mill Street



CR 9 at Mill St Looking East



Mill Street Looking North at CR 9



Exhibit 7 Woodland Ave and CR 9



CR 9 Looking North at Woodland Ave



CR 9 Looking West at Woodland Ave



Exhibit 8 CR 10 and CR 9



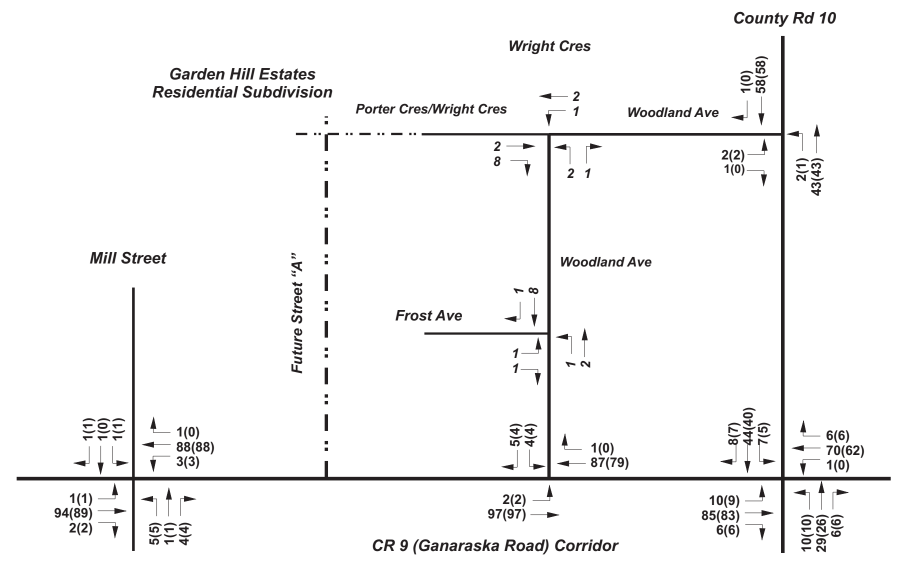
CR 9 Looking West at CR 10



CR 10 Looking North at CR 9





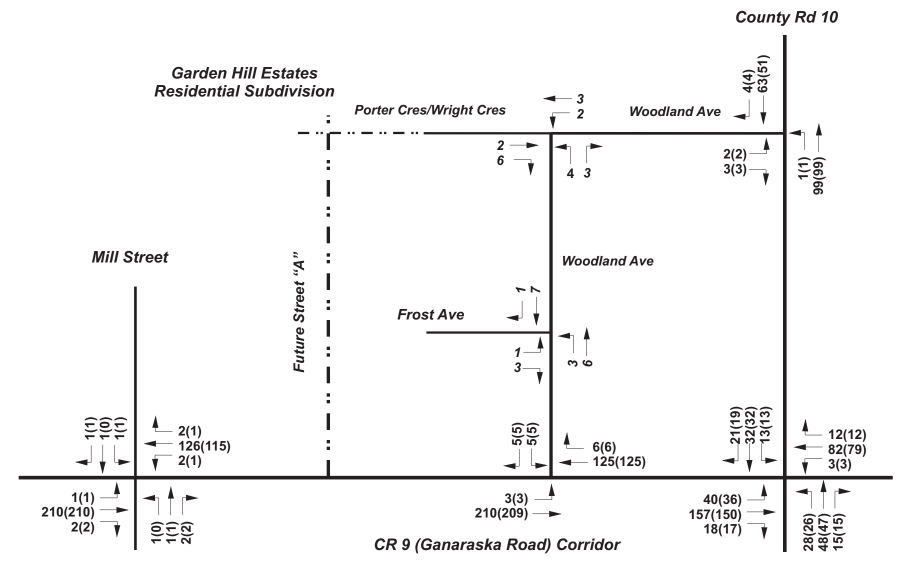


xx - 2021 Design Hr Volumes (xx) - 2021 Observed Volumes

County Rd 10





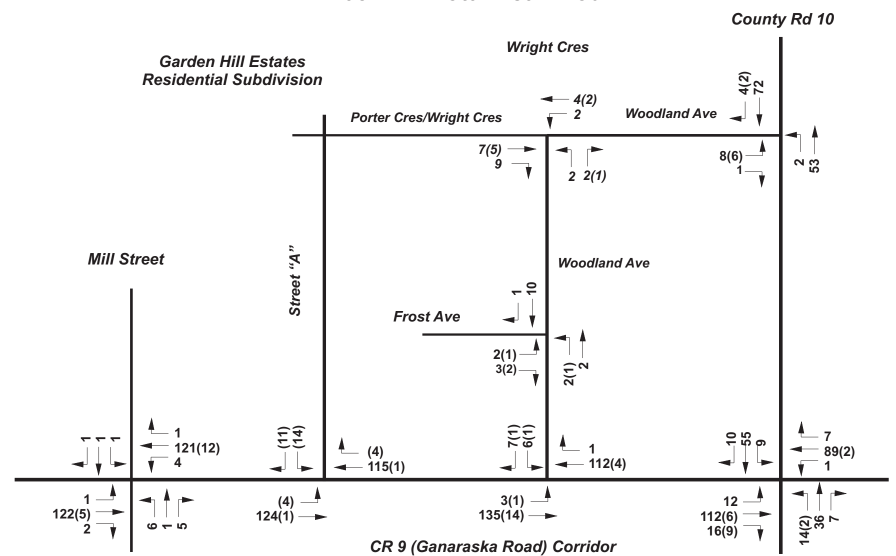


xx - 2021 Design Hr Volumes (xx) - 2021 Observed Volumes

County Rd 10



Exhibit 10A 2032 AM Total Peak Hour

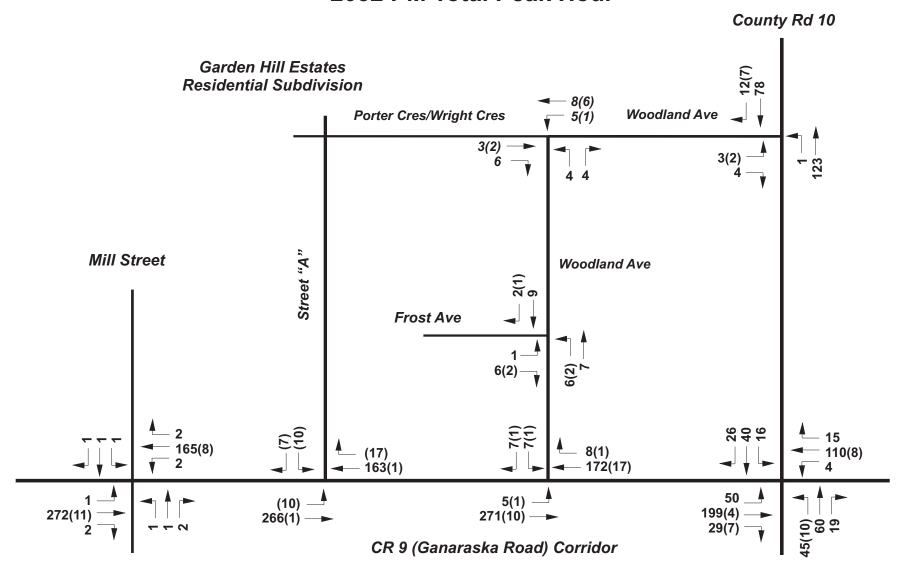


xx - Total Traffic Volume (xx) - Site Traffic

County Rd 10



Exhibit 10B 2032 PM Total Peak Hour

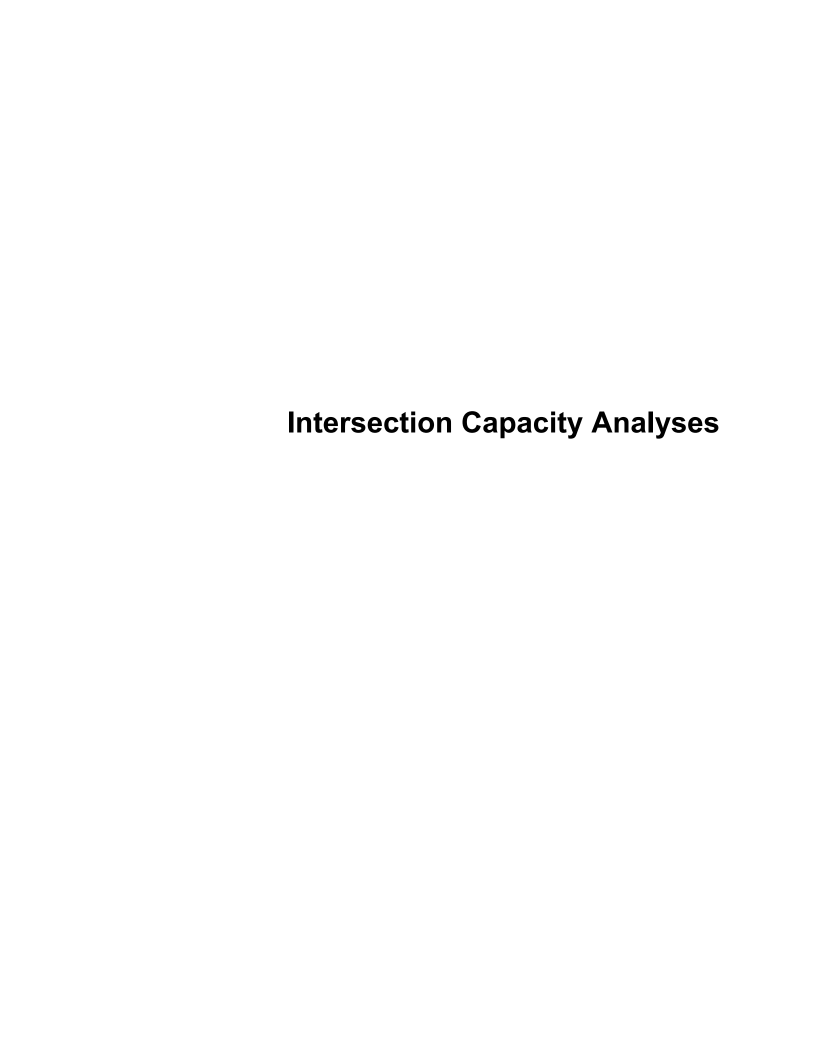


xx - Total Traffic Volume (xx) - Site Traffic

County Rd 10







DEFINITION OF LEVELS OF SERVICE Automobile Mode

UNSIGNALIZED INTERSECTIONS

Analysis of the Level of Service for unsignalized intersections is based on the *Highway Capacity Manual* (HCM 2010) procedures using current software for unsignalized intersections. The Level of Service for intersections is based on *Control Delay*. At two way stop controlled intersections (TWSC), *Control Delay* is the total elapsed time from a vehicle joining the queue until its departure from the stopped position at the head of the queue. The *Control Delay* includes the time required to decelerate to a stop and to accelerate to the free-flow speed.

The analysis of individual movements at TWSC intersections can also include the estimate of the ratio of volume or demand to available capacity for the movements. This is commonly know as the (v/c) ratio. The v/c ratio provides some indication of how well these individual intersection movements will function during peak hour periods.

Level of Service definitions for unsignalized intersections as defined by the *Highway Capacity Manual* are summarized in the table below.

Definition of Level of Service for Unsignalized Intersections (see Exhibit 19-1, Highway Capacity Manual 2010)

Level of Service	Average Delay (seconds)
A	0 - 10
В	>10-15
С	>15-25
D	>25-35
Е	>35-50
F	More than 50s and/or v/c > 1

Level of Service (LoS) for a TWSC intersection is determined by the computed or measured *Control Delay* and is defined for each minor movement at the intersection. LoS is not defined for the major street approaches or the intersection as a whole. LoS "F" is considered to be undesirable for design or planning purposes. However, many individual turning movements at TWSC intersections and commercial entrances along urban arterial corridors operate at LoS "F" during peak hour periods.

Intersection												
Int Delay, s/veh	0.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	1	94	2	3	88	1	5	1	4	1	1	1
Future Vol, veh/h	1	94	2	3	88	1	5	1	4	1	1	1
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	3	-	-	-3	-	-	3	-	-	4	-
Peak Hour Factor	78	87	78	78	87	78	78	78	78	78	78	78
Heavy Vehicles, %	2	10	5	5	10	2	5	2	5	2	2	2
Mvmt Flow	1	108	3	4	101	1	6	1	5	1	1	1
Major/Minor N	Major1			Major2			Minor1			Minor2		
Conflicting Flow All	107	0	0	116	0	0	233	232	120	235	233	112
Stage 1	-	-	-	-	-	-	117	117	-	115	115	- ' -
Stage 2	_	_	_	_	_	_	116	115		120	118	_
Critical Hdwy	4.12	-	-	4.15	-	-	7.75	7.12	6.55	7.92	7.32	6.62
Critical Hdwy Stg 1	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Follow-up Hdwy	2.218	-	-	2.245	-	-	3.545	4.018	3.345	3.518	4.018	3.318
Pot Cap-1 Maneuver	1484	-	-	1454	-	-	688	643	914	683	634	929
Stage 1	-	-	-	-	-	-	863	783	-	867	780	-
Stage 2	-	-	-	-	-	-	865	785	-	861	777	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1479	-	-	1449	-	-	678	636	907	671	627	922
Mov Cap-2 Maneuver	-	-	-	-	-	-	678	636	-	671	627	-
Stage 1	-	-	-	-	-	-	859	779	-	864	775	-
Stage 2	-	-	-	-	-	-	856	780	-	850	773	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			0.3			9.9			10		
HCM LOS							Α			В		
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		749	1479			1449			719			
HCM Lane V/C Ratio				_	_	0.003		_	0.005			
HCM Control Delay (s)		9.9	7.4	0	_	7.5	0	_	10			
HCM Lane LOS		Α	Α	A	_	Α.5	A	_	В			
HCM 95th %tile Q(veh))	0.1	0	-	-	0	-	-	0			
		0.1	- 0			- 0			- 0			

Intersection												
Int Delay, s/veh	0.3											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	1	210	2	2	126	2	1	1	2	1	1	1
Future Vol, veh/h	1	210	2	2	126	2	1	1	2	1	1	1
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	3	-	-	-3	-	-	3	-	-	4	-
Peak Hour Factor	78	87	78	78	87	78	78	78	78	78	78	78
Heavy Vehicles, %	2	10	5	5	10	2	5	2	5	2	2	2
Mvmt Flow	1	241	3	3	145	3	1	1	3	1	1	1
Major/Minor	Major1			Major2		ı	Minor1			Minor2		
Conflicting Flow All	153	0	0	249	0	0	409	409	253	410	409	157
Stage 1	103		U	249	-	U	250	250	253	158	158	
o o	-	-	-	-	-	-	159	159	-	252	251	-
Stage 2 Critical Hdwy	4.12	-	-	4.15	-	-	7.75	7.12	6.55	7.92	7.32	6.62
Critical Hdwy Stg 1	4.12	-	-	4.15	-	-	6.75	6.12	0.00	6.92	6.32	0.02
	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Critical Hdwy Stg 2 Follow-up Hdwy	2.218			2.245	-		3.545	4.018	3.345	3.518	4.018	3.318
Pot Cap-1 Maneuver	1428	-	-	1299	-	-	511	4.018	762	504	4.018	3.318
	1428	-	-	1299	-	-	717	671	702	815	741	8/3
Stage 1 Stage 2	-	-	-	-	-	-	814	746	-	711	661	-
Platoon blocked, %	•	-	-	-	-	-	014	740	-	/11	001	-
Mov Cap-1 Maneuver	1423	-	-	1294	-	-	504	492	756	496	481	867
Mov Cap-1 Maneuver	1423	_	-	1294	-	-	504	492	750	496	481	- 007
Stage 1	-	-	-	-	-	-	713	668	-	812	737	-
· ·	-	-	-	-	-		806	742	-	704	658	-
Stage 2	-	-	-	-	-	-	000	142	-	704	000	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			11.1			11.3		
HCM LOS							В			В		
Minor Lane/Major Mvm	nt I	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBI n1			
Capacity (veh/h)	.,	600	1423	-		1294	-	-				
HCM Lane V/C Ratio		0.009	0.001	-		0.002	-		0.007			
HCM Control Delay (s)		11.1	7.5	0	-	7.8	0	-				
HCM Lane LOS		В	7.5 A	A	-	7.6 A	A	-	11.3 B			
HCM 95th %tile Q(veh)	0	0	- A	-	0	A -	-	0			
)	U	U	-	-	U	•	-	U			

Intersection						
Int Delay, s/veh	0.6					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	1>		Y	02.1
Traffic Vol, veh/h	2	97	87	1	4	5
Future Vol, veh/h	2	97	87	1	4	5
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	. # -	0	0	_	0	_
Grade, %	-	-3	3	_	2	_
Peak Hour Factor	78	87	87	78	78	78
	2	10	10	2	2	2
Heavy Vehicles, %	3	111	100	1	5	6
Mvmt Flow	3	111	100	l l	5	0
Major/Minor I	Major1	N	Major2	ľ	Minor2	
Conflicting Flow All	106	0	-	0	228	111
Stage 1	-	-	-	-	106	-
Stage 2	_	-	-	-	122	_
Critical Hdwy	4.12	_	-	_	6.82	6.42
Critical Hdwy Stg 1	-	_	_	-	5.82	-
Critical Hdwy Stg 2	_	-	_	-	5.82	_
Follow-up Hdwy	2.218	_	_	-	3.518	3 318
Pot Cap-1 Maneuver	1485	_	_	-	741	936
Stage 1	1405	_	_	_	908	750
Stage 2	_			-	891	_
Platoon blocked, %	-	-	_	-	071	-
	1479	-	-		734	928
Mov Cap-1 Maneuver		-	-	-		
Mov Cap-2 Maneuver	-	-	-	-	734	-
Stage 1	-	-	-	-	903	-
Stage 2	-	-	-	-	887	-
Approach	EB		WB		SB	
HCM Control Delay, s	0.2		0		9.4	
HCM LOS	0.2		U		Α	
HOW EOS						
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR:	SBLn1
Capacity (veh/h)		1479	-	-	-	830
HCM Lane V/C Ratio		0.002	-	-	-	0.014
HCM Control Delay (s)		7.4	0	-	-	9.4
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh))	0	-	-	-	0

Intersection						
Int Delay, s/veh	0.4					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	LDL	4	₩ <u></u>	WDIN	₩.	OBIN
Traffic Vol, veh/h	3	210	125	6	5	5
Future Vol, veh/h	3	210	125	6	5	5
Conflicting Peds, #/hr	5	0	0	5	5	5
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-		Jiop -	None
Storage Length	_	-	_	-	0	-
Veh in Median Storage,	.# -	0	0	_	0	_
Grade, %	, π -	-3	3	_	2	_
Peak Hour Factor	78	87	87	78	78	78
Heavy Vehicles, %	2	10	10	2	2	2
Mymt Flow	4	241	144	8	6	6
IVIVIIIL FIOW	4	241	144	Ö	0	0
Major/Minor N	Najor1	N	Najor2	ľ	Minor2	
Conflicting Flow All	157	0	-	0	407	158
Stage 1	-	-	-	-	153	-
Stage 2	-	-	-	-	254	-
Critical Hdwy	4.12	-	-	-	6.82	6.42
Critical Hdwy Stg 1	_	-	_	_	5.82	_
Critical Hdwy Stg 2	_	-	_	-	5.82	-
	2.218	_	-	_	3.518	3.318
Pot Cap-1 Maneuver	1423	_	_	_	574	880
Stage 1	- 120	_	_	_	860	-
Stage 2	_	_	_	-	766	_
Platoon blocked, %		_	_	_	700	
Mov Cap-1 Maneuver	1417			-	568	873
Mov Cap-2 Maneuver	-	_	_	_	568	- 073
Stage 1	_		-	_	854	_
Stage 2	-	-	-		763	-
Staye 2	-	-	-	_	703	-
Approach	EB		WB		SB	
HCM Control Delay, s	0.1		0		10.3	
HCM LOS					В	
NA'		EDI	COT	MOT	MDD	CDL 4
Minor Lane/Major Mvm	l	EBL	EBT	WBT	WBR S	
		1417	_	-	-	688
Capacity (veh/h)						
Capacity (veh/h) HCM Lane V/C Ratio		0.003	-	-		0.019
Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)		0.003 7.5	0	-	-	10.3
Capacity (veh/h) HCM Lane V/C Ratio		0.003	-			

Intersection												
Int Delay, s/veh	4.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	10	85	6	1	70	6	10	29	6	7	44	8
Future Vol, veh/h	10	85	6	1	70	6	10	29	6	7	44	8
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	:,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	2	-	-	-2	-	-	-3	-	-	2	-
Peak Hour Factor	83	87	83	83	87	83	83	83	83	83	83	83
Heavy Vehicles, %	5	10	5	5	10	5	5	5	5	5	5	5
Mvmt Flow	12	98	7	1	80	7	12	35	7	8	53	10
Major/Minor N	Major1		1	Major2		[Minor1		[Minor2		
Conflicting Flow All	92	0	0	110	0	0	253	225	112	243	225	94
Stage 1	-	-	-	-	-	-	131	131	-	91	91	-
Stage 2	-	-	-	-	-	-	122	94	-	152	134	-
Critical Hdwy	4.15	-	-	4.15	-	-	6.55	5.95	5.95	7.55	6.95	6.45
Critical Hdwy Stg 1	-	-	-	-	-	-	5.55	4.95	-	6.55	5.95	-
Critical Hdwy Stg 2	-	-	-	-	-	-	5.55	4.95	-	6.55	5.95	-
Follow-up Hdwy	2.245	-	-	2.245	-	-	3.545	4.045	3.345	3.545	4.045	3.345
Pot Cap-1 Maneuver	1484	-	-	1462	-	-	724	694	942	686	652	950
Stage 1	-	-	-	-	-	-	884	799	-	900	806	-
Stage 2	-	-	-	-	-	-	893	824	-	829	768	-
Platoon blocked, %		-	-		-	-						_
Mov Cap-1 Maneuver	1478	-	-	1456	-	-	661	682	934	644	640	942
Mov Cap-2 Maneuver	-	-	-	-	-	-	661	682	-	644	640	-
Stage 1	-	-	-	-	-	-	873	789	-	888	802	-
Stage 2	-	-	-	-	-	-	821	820	-	776	758	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.8			0.1			10.6			11		
HCM LOS							В			В		
Minor Lane/Major Mvm	it N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)			1478	-		1456	-	-				
HCM Lane V/C Ratio		0.077		-		0.001	_		0.106			
HCM Control Delay (s)		10.6	7.5	0	-	7.5	0	-	11			
HCM Lane LOS		В	A	A	_	A	A	-	В			
HCM 95th %tile Q(veh)		0.2	0	-	-	0	-	-	0.4			

Intersection												
Int Delay, s/veh	5.2											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	40	157	18	3	82	12	28	48	15	13	32	21
Future Vol, veh/h	40	157	18	3	82	12	28	48	15	13	32	21
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-		None	-	-	None			None			None
Storage Length	-		-			-		_	-	-		-
Veh in Median Storage	2.# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	2	_	-	-2	-	-	-3	-	-	2	-
Peak Hour Factor	83	87	83	83	87	83	83	83	83	83	83	83
Heavy Vehicles, %	5	10	5	5	10	5	5	5	5	5	5	5
Mvmt Flow	48	180	22	4	94	14	34	58	18	16	39	25
Major/Minor N	Major1			Major2			Minor1			Minor2		
Conflicting Flow All	113	0	0	207	0	0	438	413	201	444	417	111
Stage 1	- 113	U	U	207	-	-	292	292	201	114	114	111
Stage 2		-		-	_	-	146	121	-	330	303	Ī
Critical Hdwy	4.15	-	-	4.15	-	-	6.55	5.95	5.95	7.55	6.95	6.45
Critical Hdwy Stg 1	4.13	-		4.10	_	-	5.55	4.95	5.95	6.55	5.95	0.43
Critical Hdwy Stg 2	-	-	-	-	-		5.55	4.95	-	6.55	5.95	-
Follow-up Hdwy	2.245	-	_	2.245	-	-	3.545	4.93		3.545	4.045	3.345
Pot Cap-1 Maneuver	1458	-	-	1346	-		563	562	846	494	4.043	928
Stage 1	1430		_	1340	_	-	745	699	040	872	785	920
Stage 2	-	-	-	-	-	-	871	806	-	653	636	
Platoon blocked, %						-	071	000		000	030	_
Mov Cap-1 Maneuver	1452	-	-	1341	-	_	494	535	839	427	474	920
Mov Cap-1 Maneuver	1432	-		1341		-	494	535	039	427	474	920
Stage 1	-	-	-	-	-		714	670	-	836	780	
Stage 2						-	799	800	-	560	610	
Stage 2							177	000		300	010	_
A way was a sla	ED			MD			A L D			CD		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	1.5			0.2			13.1			12.7		
HCM LOS							В			В		
Minor Lane/Major Mvm	nt 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		554	1452	-	-	1341	-	-	546			
HCM Lane V/C Ratio		0.198	0.033	-	-	0.003	-	-	0.146			
HCM Control Delay (s)		13.1	7.6	0	-	7.7	0	-	12.7			
HCM Lane LOS		В	Α	Α	-	Α	Α	-	В			
HCM 95th %tile Q(veh))	0.7	0.1	-	-	0	-	-	0.5			

Int Delay, s/veh						
· · · · J · · · ·	0.4					
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	W		1			4
Traffic Vol, veh/h	2	1	58	1	2	43
Future Vol, veh/h	2	1	58	1	2	43
Conflicting Peds, #/hr	5	5	0	5	5	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized		None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	0	-	-	0
Grade, %	2	-	-2	-	-	2
Peak Hour Factor	78	78	83	78	78	83
Heavy Vehicles, %	10	10	10	10	10	10
Mvmt Flow	3	1	70	1	3	52
Major/Minor	Minor1	N	Noior1	N	//oior?	
	Minor1		Major1		Major2	
Conflicting Flow All	139	81	0	0	76	0
Stage 1	76	-	-	-	-	-
Stage 2	63	-	-	-	-	-
Critical Hdwy	6.9	6.5	-	-	4.2	-
Critical Hdwy Stg 1	5.9	-	-	-	-	-
Critical Hdwy Stg 2	5.9	-	-	-	-	-
Follow-up Hdwy	3.59	3.39	-	-	2.29	-
Pot Cap-1 Maneuver	823	953	-	-	1474	-
Stage 1	919	-	-	-	-	-
Stage 2	933	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	815	946	-	-	1468	-
Mov Cap-2 Maneuver	815	-	-	-	-	-
Stage 1	915	-	-	-	-	-
Stage 2	927	-	-	-	-	-
	EB		SE		NW	
Annroach			JL		0.4	
Approach HCM Control Delay s			Λ			
HCM Control Delay, s	9.2		0		0.4	
			0		0.4	
HCM Control Delay, s HCM LOS	9.2 A					
HCM Control Delay, s HCM LOS Minor Lane/Major Mvn	9.2 A	NWL	0 NWT I	EBLn1	SET	SER
HCM Control Delay, s HCM LOS Minor Lane/Major Mvn Capacity (veh/h)	9.2 A	NWL 1468		EBLn1 854		SER -
HCM Control Delay, s HCM LOS Minor Lane/Major Mvn Capacity (veh/h) HCM Lane V/C Ratio	9.2 A nt	1468 0.002	NWT I	854 0.005	SET	SER -
HCM Control Delay, s HCM LOS Minor Lane/Major Mvn Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	9.2 A nt	1468	NWT I	854	SET -	-
HCM Control Delay, s HCM LOS Minor Lane/Major Mvn Capacity (veh/h) HCM Lane V/C Ratio	9.2 A	1468 0.002	NWT I	854 0.005	SET -	-

Intersection						
Int Delay, s/veh	0.3					
		ED.	CET	CED	NIVA	NILA (T
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	¥		f)			र्स
Traffic Vol, veh/h	2	3	63	4	1	99
Future Vol, veh/h	2	3	63	4	1	99
Conflicting Peds, #/hr	5	5	0	5	5	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage,		-	0	-	-	0
Grade, %	2	-	-2	-	-	2
Peak Hour Factor	78	78	83	78	78	83
Heavy Vehicles, %	10	10	10	10	10	10
Mvmt Flow	3	4	76	5	1	119
		_		_		
	linor1		Najor1		Major2	
Conflicting Flow All	210	89	0	0	86	0
Stage 1	84	-	-	-	-	-
Stage 2	126	-	-	-	-	-
Critical Hdwy	6.9	6.5	-	-	4.2	-
Critical Hdwy Stg 1	5.9	-	-	-	-	-
Critical Hdwy Stg 2	5.9	-	-	-	-	-
Follow-up Hdwy	3.59	3.39	-	-	2.29	-
Pot Cap-1 Maneuver	743	943	-	-	1461	-
Stage 1	911	-	-	-	-	-
Stage 2	868	-	-	-	-	-
Platoon blocked, %			_	-		_
Mov Cap-1 Maneuver	736	936	_	_	1455	_
Mov Cap-2 Maneuver	736	-	_	_	-	_
Stage 1	907	_				
Stage 2	864	-	-	-	-	-
Staye 2	004	-	-	-	-	-
Approach	EB		SE		NW	
HCM Control Delay, s	9.3		0		0.1	
HCM LOS	Α					
		N 1) A //	A 1) - (T	EDL 1	0==	OFD
Minor Lane/Major Mvmt		NWL	NWT		SET	SER
Capacity (veh/h)		1455	-	•	-	-
HCM Lane V/C Ratio		0.001	-	0.008	-	-
HCM Control Delay (s)		7.5	0	9.3	-	-
HCM Lane LOS		Α	Α	Α	-	-
HCM 95th %tile Q(veh)		0	-	0	-	-

Intersection						
Int Delay, s/veh	1.7					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥	LUIX	NUL	4	<u>361</u>	JUIN
Traffic Vol, veh/h	т 1	1	1	2	8	1
Future Vol, veh/h	1	1	1	2	8	1
Conflicting Peds, #/hr	5	5	5	0	0	5
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	Slop -	None	-		-	None
Storage Length	0	None -	-			None
Veh in Median Storage			_	-	0	-
		-	-	0	-2	-
Grade, %	-4	- 70	70	2		70
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	1	1	3	10	1
Major/Minor N	Minor2	P	Major1	N	Major2	
Conflicting Flow All	26	21	16	0	-	0
Stage 1	16	-	-	-	_	_
Stage 2	10	_	_	_	_	_
Critical Hdwy	5.62	5.82	4.12			
Critical Hdwy Stg 1	4.62	3.02	4.12		_	_
	4.62			-		_
Critical Hdwy Stg 2		2 210	2 210	-	-	-
Follow-up Hdwy		3.318		-	-	-
Pot Cap-1 Maneuver	995	1059	1602	-	-	-
Stage 1	1010	-	-	-	-	-
Stage 2	1015	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	986	1051	1596	-	-	-
Mov Cap-2 Maneuver	986	-	-	-	-	-
Stage 1	1005	-	-	-	-	-
Stage 2	1011	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	8.5		2.4		0	
HCM LOS	Α					
Minor Lane/Major Mvm	ıt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		1596	_		_	
HCM Lane V/C Ratio		0.001		0.003	_	_
HCM Control Delay (s)		7.3	0	8.5	_	_
		7.5 A	A	Α	_	_
HUWI ANE LUN		\sim	$\overline{}$	$\overline{}$		_
HCM Lane LOS HCM 95th %tile Q(veh)	1	0	_	0	_	_

Intersection												
Int Delay, s/veh	0.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	1	117	2	4	109	1	6	1	5	1	1	1
Future Vol, veh/h	1	117	2	4	109	1	6	1	5	1	1	1
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	2,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	3	-	-	-3	-	-	3	-	-	4	-
Peak Hour Factor	78	87	78	78	87	78	78	78	78	78	78	78
Heavy Vehicles, %	2	10	5	5	10	2	5	2	5	2	2	2
Mvmt Flow	1	134	3	5	125	1	8	1	6	1	1	1
Major/Minor I	Major1		-	Major2			Minor1		ſ	Minor2		
Conflicting Flow All	131	0	0	142	0	0	285	284	146	287	285	136
Stage 1	-	-	-	-	-	-	143	143	-	141	141	-
Stage 2	-	-	-	-	-	-	142	141	-	146	144	-
Critical Hdwy	4.12	-	-	4.15	-	-	7.75	7.12	6.55	7.92	7.32	6.62
Critical Hdwy Stg 1	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Follow-up Hdwy	2.218	-	-	2.245	-	-	3.545	4.018	3.345		4.018	3.318
Pot Cap-1 Maneuver	1454	-	-	1423	-	-	631	596	882	624	586	899
Stage 1	-	-	-	_	-	-	833	760	-	835	756	-
Stage 2	-	-	-	-	-	-	834	762	-	829	753	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1449	-	-	1418	-	-	622	589	875	612	579	892
Mov Cap-2 Maneuver	-	-	-	-	-	-	622	589	-	612	579	-
Stage 1	-	-	-	-	-	-	829	756	-	832	751	-
Stage 2	-	-	-	-	-	-	825	757	-	817	749	-
Ű												
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			0.3			10.2			10.4		
HCM LOS							В			В		
Minor Lane/Major Mvm	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		703	1449	-	-	1418	-	-	669			
HCM Lane V/C Ratio		0.022		-	-	0.004	-	-	0.006			
HCM Control Delay (s)		10.2	7.5	0	-	7.5	0	-	10.4			
HCM Lane LOS		В	A	A	-	A	A	-	В			
HCM 95th %tile Q(veh))	0.1	0	-	-	0	-	-	0			

Intersection												
Int Delay, s/veh	0.3											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	1	261	2	2	157	2	1	1	2	1	1	1
Future Vol, veh/h	1	261	2	2	157	2	1	1	2	1	1	1
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	3	-	-	-3	-	-	3	-	-	4	-
Peak Hour Factor	78	87	78	78	87	78	78	78	78	78	78	78
Heavy Vehicles, %	2	10	5	5	10	2	5	2	5	2	2	2
Mvmt Flow	1	300	3	3	180	3	1	1	3	1	1	1

Major/Minor	Majori		I\	/lajor2			Minori			VIInor2			
Conflicting Flow All	188	0	0	308	0	0	503	503	312	504	503	192	
Stage 1	-	-	-	-	-	-	309	309	-	193	193	-	
Stage 2	-	-	-	-	-	-	194	194	-	311	310	-	
Critical Hdwy	4.12	-	-	4.15	-	-	7.75	7.12	6.55	7.92	7.32	6.62	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-	
Follow-up Hdwy	2.218	-	-	2.245	-	-	3.545	4.018	3.345	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1386	-	-	1236	-	-	436	433	703	428	421	832	
Stage 1	-	-	-	-	-	-	660	626	-	775	710	-	
Stage 2	-	-	-	-	-	-	775	717	-	653	615	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1382	-	-	1232	-	-	429	428	698	421	416	826	
Mov Cap-2 Maneuver	-	-	-	-	-	-	429	428	-	421	416	-	
Stage 1	-	-	-	-	-	-	657	623	-	772	706	-	
Stage 2	-	-	-	-	-	-	767	713	-	646	612	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0			0.1			11.8			12.2			
HCM LOS							В			В			

Minor Lane/Major Mvmt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR S	SBLn1
Capacity (veh/h)	531	1382	-	-	1232	-	-	501
HCM Lane V/C Ratio	0.01	0.001	-	-	0.002	-	-	800.0
HCM Control Delay (s)	11.8	7.6	0	-	7.9	0	-	12.2
HCM Lane LOS	В	Α	Α	-	Α	Α	-	В
HCM 95th %tile Q(veh)	0	0	-	-	0	-	-	0

Baseline Synchro 10 Light Report

Intersection						
Int Delay, s/veh	0.5					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	^		Y	
Traffic Vol, veh/h	2	121	108	1	5	6
Future Vol, veh/h	2	121	108	1	5	6
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	2.# -	0	0	_	0	_
Grade, %		-3	3	-	2	
Peak Hour Factor	78	-3 87	87	78	78	78
Heavy Vehicles, %	2	10	10	2	2	2
Mvmt Flow	3	139	124	1	6	8
Major/Minor I	Major1	N	Major2	N	Minor2	
Conflicting Flow All	130	0	-	0	280	135
Stage 1	-	_	-	_	130	_
Stage 2	-	-	-	-	150	_
Critical Hdwy	4.12	_	_	_	6.82	6.42
Critical Hdwy Stg 1	-	_	_	_	5.82	-
Critical Hdwy Stg 2	-	_	_	-	5.82	_
Follow-up Hdwy	2.218	_	_		3.518	
Pot Cap-1 Maneuver	1455		_	-	688	907
Stage 1	1400		-	-	883	707
	_			-	863	
Stage 2	-	-	-		003	-
Platoon blocked, %	1440	-	-	-	/01	000
Mov Cap-1 Maneuver	1449	-	-	-	681	899
Mov Cap-2 Maneuver	-	-	-	-	681	-
Stage 1	-	-	-	-	878	-
Stage 2	-	-	-	-	860	-
Approach	EB		WB		SB	
HCM Control Delay, s	0.1		0		9.7	
HCM LOS	0.1		U		9.7 A	
HCW LOS					A	
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR:	SBLn1
Capacity (veh/h)		1449	-	-	-	785
HCM Lane V/C Ratio		0.002	-	-	-	0.018
HCM Control Delay (s)		7.5	0	-	-	9.7
HCM Lane LOS		Α	A	-	-	Α
HCM 95th %tile Q(veh))	0	_	_	-	0.1
2 2 700 2(101)						

Intersection						
Int Delay, s/veh	0.4					
Movement	EBL	EBT	WBT	WPD	SBL	SBR
	EBL			WBR	2RF	SRK
Lane Configurations Traffic Vol. voh/h		ન 261	1 55	7		
Traffic Vol. veh/h	4	261	155	7	6	6
Future Vol, veh/h Conflicting Peds, #/hr	4 5	261 0	155 0	7 5	6 5	6 5
	Free	Free	Free	Free		
Sign Control RT Channelized	riee -	None	riee -	None	Stop -	Stop None
		None -		None -		None
Storage Length Veh in Median Storage	-	0	0		0	-
Grade, %	,# - -	-3	3	-	2	-
Peak Hour Factor	78	-3 87	87	78	78	78
Heavy Vehicles, %	2	10	10	2	2	2
Mvmt Flow	5	300	178	9	8	8
IVIVIIIL FIOW	3	300	1/0	9	0	0
	/lajor1	N	Najor2	1	Vinor2	
Conflicting Flow All	192	0	-	0	503	193
Stage 1	-	-	-	-	188	-
Stage 2	-	-	-	-	315	-
Critical Hdwy	4.12	-	-	-	6.82	6.42
Critical Hdwy Stg 1	-	-	-	-	5.82	-
Critical Hdwy Stg 2	-	-	-	-	5.82	-
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1381	-	-	-	500	839
Stage 1	-	-	-	-	827	-
Stage 2	-	-	-	-	714	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1375	-	-	-	494	832
Mov Cap-2 Maneuver	-	-	-	-	494	-
Stage 1	-	-	-	-	820	-
Stage 2	-	-	-	-	711	-
Approach	EB		WB		SB	
HCM Control Delay, s	0.1		0		11	
HCM LOS	0.1				В	
NA: 1 /NA: NA		EDI	EDT	WDT	WDD	ODI 4
Minor Lane/Major Mvm	t	EBL	EBT	WBT	WBR:	
Capacity (veh/h)		1375	-	-	-	620
HCM Lane V/C Ratio		0.004	-	-		0.025
HCM Control Delay (s)		7.6	0	-	-	11
HOM Land LOO						
HCM Lane LOS HCM 95th %tile Q(veh)		A 0	A -	-	-	B 0.1

Intercetion												
Intersection	A /											
Int Delay, s/veh	4.6											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	12	106	7	1	87	7	12	36	7	9	55	10
Future Vol, veh/h	12	106	7	1	87	7	12	36	7	9	55	10
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	2	-	-	-2	-	-	-3	-	-	2	-
Peak Hour Factor	83	87	83	83	87	83	83	83	83	83	83	83
Heavy Vehicles, %	5	10	5	5	10	5	5	5	5	5	5	5
Mvmt Flow	14	122	8	1	100	8	14	43	8	11	66	12
Major/Minor I	Major1			Major2			Minor1			Minor2		
Conflicting Flow All	113	0	0	135	0	0	309	274	136	296	274	114
Stage 1	-	-	-	-	-	-	159	159	-	111	111	-
Stage 2	-	-	-	-	-	-	150	115	-	185	163	-
Critical Hdwy	4.15	-	-	4.15	-	-	6.55	5.95	5.95	7.55	6.95	6.45
Critical Hdwy Stg 1	-	-	-	-	-	-	5.55	4.95	-	6.55	5.95	-
Critical Hdwy Stg 2	-	-	-	-	-	-	5.55	4.95	-	6.55	5.95	-
Follow-up Hdwy	2.245	-	-	2.245	-	-	3.545	4.045	3.345	3.545	4.045	3.345
Pot Cap-1 Maneuver	1458	-	-	1431	-	-	671	657	915	629	609	925
Stage 1	-	-	-	-	-	-	859	781	-	876	788	-
Stage 2	-	-	-	-	-	-	867	810	-	793	744	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1452	-	-	1425	-	-	596	645	908	581	597	918
Mov Cap-2 Maneuver	-	-	-	-	-	-	596	645	-	581	597	-
Stage 1	-	-	-	-	-	-	847	770	-	864	784	-
Stage 2	-	-	-	-	-	-	779	806	-	731	734	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.7			0.1			11.1			11.7		
HCM LOS							В			В		
Minor Lane/Major Mvm	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR:	SBLn1			
Capacity (veh/h)		657	1452	-	-	1425	-		624			
HCM Lane V/C Ratio		0.101	0.01	-		0.001	_		0.143			
110110			7.5	_			_					

Baseline Synchro 10 Light Report

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11.7

B 0.5

7.5

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0

7.5

Α

11.1

В

0.3

HCM Control Delay (s)

HCM 95th %tile Q(veh)

HCM Lane LOS

0

Α

Intersection												
Int Delay, s/veh	5.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	50	195	22	4	102	15	35	60	19	16	40	26
Future Vol, veh/h	50	195	22	4	102	15	35	60	19	16	40	26
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	2	-	-	-2	-	-	-3	-	-	2	-
Peak Hour Factor	83	87	83	83	87	83	83	83	83	83	83	83
Heavy Vehicles, %	5	10	5	5	10	5	5	5	5	5	5	5
Mvmt Flow	60	224	27	5	117	18	42	72	23	19	48	31
Major/Minor	Major1		ı	Major2			Minor1			Minor2		
Conflicting Flow All	140	0	0	256	0	0	544	513	248	551	517	136
Stage 1	140	-	U	200	-	-	363	363	246	141	141	130
Stage 2	-	-		_	-	-	181	150	-	410	376	-
Critical Hdwy	4.15	-	-	4.15	-	-	6.55	5.95	5.95	7.55	6.95	6.45
Critical Hdwy Stg 1	4.13	-		4.10	-	-	5.55	4.95	5.95	6.55	5.95	0.43
Critical Hdwy Stg 2			_	_	-		5.55	4.95	-	6.55	5.95	-
Follow-up Hdwy	2.245	_	_	2.245	_	-	3.545		3.345	3.545	4.045	3.345
Pot Cap-1 Maneuver	1425	_		1292	_	_	487	502	800	414	432	898
Stage 1	- 120	_	_	- 12/2	_	_	690	658	-	842	762	- 070
Stage 2	_				_	_	839	787	_	585	586	_
Platoon blocked, %		_	_		_	_	007	,01		000	500	
Mov Cap-1 Maneuver	1419	_	_	1287	_	-	407	472	794	338	406	891
Mov Cap-2 Maneuver	-	_	_		_	_	407	472	- 77	338	406	
Stage 1	-	-	_	-	-	-	653	623	-	797	756	-
Stage 2	-	-	_	_	_	-	752	781		476	555	
Stago Z							, 02	, 0 1		17.5	300	
	EF			14/5			NE			0.5		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	1.5			0.3			15.4			14.7		
HCM LOS							С			В		
Minor Lane/Major Mvn	nt N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		481	1419		_	1287		_	468			
HCM Lane V/C Ratio		0.286		_		0.004	_	_	0.211			
HCM Control Delay (s)		15.4	7.6	0	-	7.8	0	-				
HCM Lane LOS		С	A	A	-	A	A	_	В			
HCM 95th %tile Q(veh)	1.2	0.1	-	-	0	-	-	0.8			
	,								0.0			

Baseline Synchro 10 Light Report

Intersection						
Int Delay, s/veh	0.4					
		EDD.	CET	CED	N I \ A / I	NIVA/T
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	À	_	\$	•	•	4
Traffic Vol, veh/h	2	1	72	2	2	53
Future Vol, veh/h	2	1	72	2	2	53
Conflicting Peds, #/hr	5	5	0	5	5	0
	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage,		-	0	-	-	0
Grade, %	2	-	-2	-	-	2
Peak Hour Factor	78	78	83	78	78	83
Heavy Vehicles, %	10	10	10	10	10	10
Mvmt Flow	3	1	87	3	3	64
Major/Minor Mi	nor1	N	Major1	N	Majora	
					Major2	^
Conflicting Flow All	169	99	0	0	95	0
Stage 1	94	-	-	-	-	-
Stage 2	75	-	-	-	-	-
Critical Hdwy	6.9	6.5	-	-	4.2	-
Critical Hdwy Stg 1	5.9	-	-	-	-	-
Critical Hdwy Stg 2	5.9	-	-	-	-	-
	3.59	3.39	-	-	2.29	-
Pot Cap-1 Maneuver	788	930	-	-	1450	-
Stage 1	901	-	-	-	-	-
Stage 2	920	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	780	923	-	-	1444	-
Mov Cap-2 Maneuver	780	-	-	-	-	-
Stage 1	897	-	-	-	-	-
Stage 2	914	-	_	-	-	-
J						
A I.	E0		C.F.		N III A C	
Approach	EB		SE		NW	
HCM Control Delay, s	9.4		0		0.3	
HCM LOS	Α					
Minor Lane/Major Mvmt		NWL	NWT	FRI n1	SET	SER
Capacity (veh/h)		1444	-		JLI	JLIK
					-	-
HCM Control Doloy (c)		0.002		0.005	-	-
HCM Long LOS		7.5	0	9.4	-	-
HCM Lane LOS		A	А	A	-	-
HCM 95th %tile Q(veh)		0	-	0	-	-

Intersection						
Int Delay, s/veh	0.3					
Movement	EBL	EBR	SET	SER	NWL	NWT
		EBK		SEK	INVVL	
Lane Configurations	Y	1	70	С	1	122
Traffic Vol., veh/h	1	4	78	5	1	123
Future Vol, veh/h	1	4	78	5	1	123
Conflicting Peds, #/hr	5	5	0	5	5	0
	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage,		-	0	-	-	0
Grade, %	2	-	-2	-	-	2
Peak Hour Factor	78	78	83	78	78	83
Heavy Vehicles, %	10	10	10	10	10	10
Mvmt Flow	1	5	94	6	1	148
Major/Minor M	inor1	N	Major1	N	Major2	
Conflicting Flow All	257	107	0	0	105	0
Stage 1	102	-	-	-	-	-
Stage 2	155	_	_	_	_	_
Critical Hdwy	6.9	6.5	-	-	4.2	-
Critical Hdwy Stg 1	5.9	0.5	_	_	4.2	-
Critical Hdwy Stg 2	5.9	-	-	-	-	-
	3.59	3.39	-	-	2.29	-
Follow-up Hdwy	695	920	-		1438	
Pot Cap-1 Maneuver			-	-	1438	-
Stage 1	892	-	-	-	-	-
Stage 2	839	-	-	-	-	-
Platoon blocked, %	/00	040	-	-	1.400	-
Mov Cap-1 Maneuver	689	913	-	-	1432	-
Mov Cap-2 Maneuver	689	-	-	-	-	-
Stage 1	888	-	-	-	-	-
Stage 2	835	-	-	-	-	-
Approach	EB		SE		NW	
HCM Control Delay, s	9.2		0		0.1	
HCM LOS	9.2 A		U		U. I	
TICIVI LU3	А					
Minor Lane/Major Mvmt		NWL	NWT	EBLn1	SET	SER
Capacity (veh/h)		1432	-	857	-	-
HCM Lane V/C Ratio		0.001	-	0.007	-	-
HCM Control Delay (s)		7.5	0	9.2	-	-
HCM Lane LOS		Α	Α	А	-	-
HCM 95th %tile Q(veh)		0	-	0	-	-
, , ,						

Intersection						
Int Delay, s/veh	1.5					
Movement	EBL	EBR	NDI	NDT	SBT	SBR
		EBK	NBL	NBT		SBK
Lane Configurations	Y	1	1	<u>ન</u>	}	1
Traffic Vol, veh/h	1	1	1	2	10	1
Future Vol, veh/h	1	1	1	2	10	1
Conflicting Peds, #/hr	5	5	5	0	0	5
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	-4	-	-	2	-2	-
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	1	1	3	13	1
Major/Minor N	Minor2	ı	Major1	N	Major2	
Conflicting Flow All	29	24	19	0	- viajoi z	0
Stage 1	19	- 24	17	-	-	-
Stage 2	10	-	-	_	-	_
			112	-		-
Critical Hdwy	5.62	5.82	4.12	-	-	-
Critical Hdwy Stg 1	4.62	-	-	-	-	-
Critical Hdwy Stg 2	4.62	-	-	-	-	-
Follow-up Hdwy	3.518		2.218	-	-	-
Pot Cap-1 Maneuver	992	1055	1597	-	-	-
Stage 1	1008	-	-	-	-	-
Stage 2	1015	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	983	1047	1591	-	-	-
Mov Cap-2 Maneuver	983	-	-	-	-	-
Stage 1	1003	-	-	-	-	-
Stage 2	1011	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	8.6		2.4		0	
HCM LOS	Α					
Minor Lane/Major Mvm	t	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		1591		1014	_	
HCM Lane V/C Ratio		0.001		0.003	_	_
HCM Control Delay (s)		7.3	0	8.6	-	_
HCM Lane LOS		7.5 A	A	Α	_	_
LIGIVI LUITO LOG						
HCM 95th %tile Q(veh)	1	0	_	0	_	_

Intersection						
Int Delay, s/veh	2.7					
		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y	1	1	<u>ન</u> ્	f	1
Traffic Vol, veh/h	1	4	4	7	9	1
Future Vol, veh/h	1	4	4	7	9	1
Conflicting Peds, #/hr	5	5	5	0	0	5
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	-4	-	-	2	-2	-
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	5	5	9	12	1
Major/Minor N	/linor2		Major1	Λ.	/lajor2	
	42		18			0
Conflicting Flow All		23		0	-	0
Stage 1	18	-	-	-	-	-
Stage 2	24	-	-	-	-	-
Critical Hdwy	5.62	5.82	4.12	-	-	-
Critical Hdwy Stg 1	4.62	-	-	-	-	-
Critical Hdwy Stg 2	4.62	-	-	-	-	-
	3.518		2.218	-	-	-
Pot Cap-1 Maneuver	978	1057	1599	-	-	-
Stage 1	1009	-	-	-	-	-
Stage 2	1004	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	967	1049	1593	-	-	-
Mov Cap-2 Maneuver	967	-	_	-	-	-
Stage 1	1002	-	-	-	_	-
Stage 2	1000	_	_	_	_	_
Olago 2	1000					
Approach	EB		NB		SB	
Арргоасті			2.6		0	
HCM Control Delay, s	8.5					
	8.5 A					
HCM Control Delay, s						
HCM Control Delay, s HCM LOS	А	NRI		FRI n1	SRT	SRR
HCM Control Delay, s HCM LOS Minor Lane/Major Mvml	А	NBL 1502	NBT I	EBLn1	SBT	SBR
HCM Control Delay, s HCM LOS Minor Lane/Major Mvmt Capacity (veh/h)	А	1593	NBT I	1032	-	-
HCM Control Delay, s HCM LOS Minor Lane/Major Mvml Capacity (veh/h) HCM Lane V/C Ratio	А	1593 0.003	NBT I	1032 0.006	-	-
HCM Control Delay, s HCM LOS Minor Lane/Major Mvm! Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	А	1593 0.003 7.3	NBT I	1032 0.006 8.5	- - -	- - -
HCM Control Delay, s HCM LOS Minor Lane/Major Mvml Capacity (veh/h) HCM Lane V/C Ratio	A t	1593 0.003	NBT I	1032 0.006	-	-

Intersection												
Int Delay, s/veh	0.8											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	1	122	2	4	121	1	6	1	5	1	1	1
Future Vol, veh/h	1	122	2	4	121	1	6	1	5	1	1	1
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	3	-	-	-3	-	-	3	-	-	4	-
Peak Hour Factor	78	87	78	78	87	78	78	78	78	78	78	78
Heavy Vehicles, %	2	10	5	5	10	2	5	2	5	2	2	2
Mvmt Flow	1	140	3	5	139	1	8	1	6	1	1	1
Major/Minor I	Major1		1	Major2		1	Minor1			Minor2		
Conflicting Flow All	145	0	0	148	0	0	305	304	152	307	305	150
Stage 1	-	-	-	-	-	-	149	149	-	155	155	-
Stage 2	-	-	-	-	-	-	156	155	-	152	150	-
Critical Hdwy	4.12	-	-	4.15	-	-	7.75	7.12	6.55	7.92	7.32	6.62
Critical Hdwy Stg 1	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Follow-up Hdwy	2.218	-	-	2.245	-	-	3.545	4.018	3.345	3.518	4.018	3.318
Pot Cap-1 Maneuver	1437	-	-	1415	-	-	610	579	875	603	569	882
Stage 1	-	-	-	-	-	-	826	755	-	819	743	-
Stage 2	-	-	-	-	-	-	818	750	-	822	748	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1432	-	-	1410	-	-	601	572	868	591	562	875
Mov Cap-2 Maneuver	-	-	-	-	-	-	601	572	-	591	562	-
Stage 1	-	-	-	-	-	-	822	751	-	816	738	-
Stage 2	-	-	-	-	-	-	809	745	-	810	744	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			0.3			10.4			10.6		
HCM LOS							В			В		
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		686	1432	-	-	1410	-	-	650			
HCM Lane V/C Ratio		0.022		-	_	0.004	-	-	0.006			
HCM Control Delay (s)		10.4	7.5	0	-	7.6	0	-	10.6			
HCM Lane LOS		В	A	A	_	A	A	-	В			
HCM 95th %tile Q(veh))	0.1	0	-	-	0	-	-	0			

Intersection												
Int Delay, s/veh	0.2											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			44	
Traffic Vol, veh/h	1	272	2	2	165	2	1	1	2	1	1	1
Future Vol, veh/h	1	272	2	2	165	2	1	1	2	1	1	1
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized		-	None	-	-	None	-		None			None
Storage Length	-	_	_	-	-	_	-	-	-	-	-	-
Veh in Median Storage	2.# -	0	_	-	0	_	-	0	-	_	0	-
Grade, %	-	3	_	-	-3	-	-	3	-	-	4	_
Peak Hour Factor	78	87	78	78	87	78	78	78	78	78	78	78
Heavy Vehicles, %	2	10	5	5	10	2	5	2	5	2	2	2
Mvmt Flow	1	313	3	3	190	3	1	1	3	1	1	1
Major/Minor	Major1		ı	Major2			Minor1			Minor2		
Conflicting Flow All	198	0	0	321	0	0	526	526	325	527	526	202
Stage 1	-	-	-	-	-	-	322	322	-	203	203	-
Stage 2	_	_	_	_	_	_	204	204	_	324	323	_
Critical Hdwy	4.12	-	_	4.15	-	-	7.75	7.12	6.55	7.92	7.32	6.62
Critical Hdwy Stg 1		-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.75	6.12	-	6.92	6.32	-
Follow-up Hdwy	2.218	-	_	2.245	-	_	3.545	4.018	3.345	3.518	4.018	3.318
Pot Cap-1 Maneuver	1375	-	-	1222	-	-	419	419	690	411	407	820
Stage 1	-	-	-	-	-	-	648	617	-	764	701	-
Stage 2	-	-	-	-	-	-	765	708	-	640	605	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1371	-	-	1218	-	-	413	414	685	404	403	814
Mov Cap-2 Maneuver	-	-	-	-	-	-	413	414	-	404	403	-
Stage 1	-	-	-	-	-	-	645	614	-	761	697	-
Stage 2	-	-	-	-	-	-	757	704	-	633	602	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			12			12.5		
HCM LOS							В			В		
Minor Lane/Major Mvm	nt N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		516	1371	-	-	1218	-	-	485			
HCM Lane V/C Ratio				-		0.002	-	-	0.008			
HCM Control Delay (s)		12	7.6	0	-	8	0	_	12.5			
HCM Lane LOS		В	А	A	-	A	A	-	В			
HCM 95th %tile Q(veh))	0	0	-	-	0	-	-	0			

Intersection						
Int Delay, s/veh	1					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	LUL	4	1€	אטוע	Y	OBIN
Traffic Vol, veh/h	4	124	115	4	14	11
Future Vol, veh/h	4	124	115	4	14	11
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	. # -	0	0	_	0	_
Grade, %	- π	-3	3	-	3	_
Peak Hour Factor	78	-3 78	87	78	78	87
	2	10	10	2	2	2
Heavy Vehicles, % Mvmt Flow	5		132	5	18	13
IVIVIIIL FIOW	5	159	132	5	10	13
Major/Minor	Major1	N	Major2	N	Minor2	
Conflicting Flow All	142	0	-	0	314	145
Stage 1	-	-	-	-	140	-
Stage 2	-	-	-	-	174	-
Critical Hdwy	4.12	-	-	-	7.02	6.52
Critical Hdwy Stg 1	_	_	-	_	6.02	-
Critical Hdwy Stg 2	-	_	-	_	6.02	_
Follow-up Hdwy	2.218	_	_	_	3.518	3.318
Pot Cap-1 Maneuver	1441	_	-	_	644	891
Stage 1	-	_	_	_	866	-
Stage 2	_	_	-	_	832	_
Platoon blocked, %		_	_	_	002	
Mov Cap-1 Maneuver	1435	_	_	_	636	884
Mov Cap 1 Maneuver	-	_	_	_	636	-
Stage 1	_		_	_	859	_
Stage 2		_	_	_	829	_
Stage 2		-	-	-	027	-
Approach	EB		WB		SB	
HCM Control Delay, s	0.2		0		10.2	
HCM LOS					В	
Minor Long /Marin Ad		EDI	EDT	MDT	MDD	CDL 1
Minor Lane/Major Mvn	nt	EBL	EBT	WBT	WBR:	
Capacity (veh/h)		1435	-	-	-	719
HCM Lane V/C Ratio		0.004	-	-	-	0.043
HCM Control Delay (s)		7.5	0	-	-	10.2
HCM Lane LOS		Α	Α	-	-	В
HCM 95th %tile Q(veh)	0	-	-	-	0.1
113W 75W 76W Q(VCII	,					0.1

Intersection						
Int Delay, s/veh	0.6					
		EDT	MDT	WDD	CDI	SBR
Movement	EBL	EBT	WBT	WBR	SBL	SBK
Lane Configurations	10	<u>र्</u> स	1/2	17	¥	7
Traffic Vol, veh/h	10	266	163	17	10	7
Future Vol, veh/h	10	266	163	17	10	7
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, %	-	-3	3	-	3	-
Peak Hour Factor	78	78	87	78	78	87
Heavy Vehicles, %	2	10	10	2	2	2
Mvmt Flow	13	341	187	22	13	8
Major/Minor I	Major1		Major	ı	Minor2	
			Major2			200
Conflicting Flow All	214	0	-	0	575	208
Stage 1	-	-	-	-	203	-
Stage 2	-	-	-	-	372	-
Critical Hdwy	4.12	-	-	-	7.02	6.52
Critical Hdwy Stg 1	-	-	-	-	6.02	-
Critical Hdwy Stg 2	-	-	-	-	6.02	-
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1356	-	-	-	436	818
Stage 1	-	-	-	-	803	-
Stage 2	-	-	-	-	655	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1001					
	1.351	-	-	-	427	811
Mov Can-2 Maneuver	1351	-	-		427 427	811
Mov Cap-2 Maneuver	-	-	-	-	427	-
Stage 1	-	-	- - -		427 790	-
	-	- - -	- - - -	-	427	-
Stage 1 Stage 2	- - -	-	-	-	427 790 652	-
Stage 1	-	- - -	- - - WB	-	427 790	-
Stage 1 Stage 2	- - -	-	- - - - WB	-	427 790 652	-
Stage 1 Stage 2 Approach	- - - EB	-		-	427 790 652 SB	-
Stage 1 Stage 2 Approach HCM Control Delay, s	- - - EB			-	427 790 652 SB 12.2	-
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS	EB 0.3	-	0		427 790 652 SB 12.2 B	-
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm	EB 0.3	EBL		-	427 790 652 SB 12.2 B	- - - SBLn1
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h)	EB 0.3	EBL 1351	0		427 790 652 SB 12.2 B	SBLn1 522
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio	EB 0.3	EBL 1351 0.009	0 EBT -	WBT	427 790 652 SB 12.2 B	SBLn1 522 0.04
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	EB 0.3	EBL 1351 0.009 7.7	0 EBT - - 0	WBT	427 790 652 SB 12.2 B	SBLn1 522 0.04 12.2
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s) HCM Lane LOS	EB 0.3	EBL 1351 0.009 7.7 A	0 EBT -	WBT	427 790 652 SB 12.2 B	SBLn1 522 0.04 12.2 B
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	EB 0.3	EBL 1351 0.009 7.7	0 EBT - - 0	WBT -	427 790 652 SB 12.2 B WBR \$	SBLn1 522 0.04 12.2

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Intersection						
Int Delay, s/veh	0.6					
		CDT.	MOT	MES	CDI	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		र्स	f)		Y	_
Traffic Vol, veh/h	3	135	112	1	6	7
Future Vol, veh/h	3	135	112	1	6	7
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, %	-	-3	3	-	2	-
Peak Hour Factor	78	87	87	78	78	78
Heavy Vehicles, %	2	10	10	2	2	2
Mvmt Flow	4	155	129	1	8	9
Major/Minor	Major1		//oior?		Minor	
	Major1		/lajor2		Minor2	140
Conflicting Flow All	135	0	-	0	303	140
Stage 1	-	-	-	-	135	-
Stage 2	-	-	-	-	168	-
Critical Hdwy	4.12	-	-	-	6.82	6.42
Critical Hdwy Stg 1	-	-	-	-	5.82	-
Critical Hdwy Stg 2	-	-	-	-	5.82	-
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1449	-	-	-	666	901
Stage 1	-	-	-	-	878	-
Stage 2	-	-	-	-	846	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1443	-	-	-	659	893
Mov Cap-2 Maneuver	-	-	-	-	659	-
Stage 1	-	-	-	-	872	-
Stage 2	-	-	-	-	843	-
J						
Annroach	EB		\/\D		CD	
Approach			WB		SB	
HCM Control Delay, s	0.2		0		9.8	
HCM LOS					Α	
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR S	SBLn1
Capacity (veh/h)	·	1443				767
HCM Lane V/C Ratio		0.003	-	_		0.022
HCM Control Delay (s)		7.5	0		-	9.8
HCM Lane LOS		7.5 A	A	-	-	9.0 A
HCM 95th %tile Q(veh)	۱	0	А	-	-	0.1
HOW FOUT WILLS U(VeH)		U	-	-	-	U. I

Intersection						
Int Delay, s/veh	0.5					
		EDT	MOT	MES	CDI	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		र्स	Þ		¥	_
Traffic Vol, veh/h	5	271	172	8	7	7
Future Vol, veh/h	5	271	172	8	7	7
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,	,# -	0	0	-	0	-
Grade, %	-	-3	3	-	2	-
Peak Hour Factor	78	87	87	78	78	78
Heavy Vehicles, %	2	10	10	2	2	2
Mvmt Flow	6	311	198	10	9	9
Major/Minor N	Najor1	ı	/aior?		Minor	
	Major1		/lajor2		Minor2	212
Conflicting Flow All	213	0	-	0	536	213
Stage 1	-	-	-	-	208	-
Stage 2	-	-	-	-	328	-
Critical Hdwy	4.12	-	-	-	6.82	6.42
Critical Hdwy Stg 1	-	-	-	-	5.82	-
Critical Hdwy Stg 2	-	-	-	-	5.82	-
	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1357	-	-	-	476	817
Stage 1	-	-	-	-	808	-
Stage 2	-	-	-	-	704	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1351	-	-	-	470	810
Mov Cap-2 Maneuver	-	-	-	-	470	-
Stage 1	-	-	-	-	801	-
Stage 2	-	-	_	-	701	-
J						
A	ΓD		WD		CD	
Approach	EB		WB		SB	
HCM Control Delay, s	0.2		0		11.2	
HCM LOS					В	
Minor Lane/Major Mvm	t	EBL	EBT	WBT	WBR S	SBI n1
Capacity (veh/h)		1351			·	595
HCM Lane V/C Ratio		0.005	-	-	-	0.03
HCM Control Delay (s)		7.7	0	-	-	11.2
HCM Lane LOS		7.7 A	A	-		11.2 B
HCM 95th %tile Q(veh)		0	А	-	-	0.1
HOW YOU MINE Q(Ven)		U	-	-	-	U. I

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Intersection												
Int Delay, s/veh	4.5											
			EFF	14/5:	145	14/55	No	NET		05:	027	055
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4	_		4	_		4	
Traffic Vol, veh/h	12	112	16	1	89	7	14	36	7	9	55	10
Future Vol, veh/h	12	112	16	1	89	7	14	36	7	9	55	10
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	2	-	-	-2	-	-	-3	-	-	2	-
Peak Hour Factor	83	87	83	83	87	83	83	83	83	83	83	83
Heavy Vehicles, %	5	10	5	5	10	5	5	5	5	5	5	5
Mvmt Flow	14	129	19	1	102	8	17	43	8	11	66	12
Major/Minor	Major1			Major2			Minor1			Minor2		
Conflicting Flow All	115	0	0	153	0	0	324	289	149	310	294	116
Stage 1	113	-	U	100	-	-	172	172	149	113	113	-
Stage 2		-		-	-	-	152	117	-	197	181	-
Critical Hdwy	4.15	-	-	4.15	-	-	6.55	5.95	5.95	7.55	6.95	6.45
Critical Hdwy Stg 1	4.13	-	-	4.13	-	-	5.55	4.95	5.95	6.55	5.95	0.43
Critical Hdwy Stg 2	-	-	-	-	-	-	5.55	4.95	-	6.55	5.95	-
Follow-up Hdwy	2.245	-	-	2.245	-	-	3.545		3.345	3.545	4.045	3.345
Pot Cap-1 Maneuver	1455	-	-	1409	-	-	658	646	901	615	592	922
•	1400	-	-	1409	-	-	847	773	901	874	786	922
Stage 1 Stage 2	-	-	-	-	-	-	865	809		781	729	-
Platoon blocked, %	•	-	-	•	-	-	003	009	-	101	129	-
	1449	-	-	1404	-	-	582	633	894	568	580	915
Mov Cap 2 Manager	1449	-	-	1404	-		582	633		568	580	
Mov Cap-2 Maneuver	-	-	-	-	-	-			-			-
Stage 1	-	-	-	-	-	-	834	761	-	861	782	-
Stage 2	-	-	-	-	-	-	777	805	-	718	718	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.7			0.1			11.3			11.9		
HCM LOS							В			В		
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	\MRD	SBLn1			
	n l											
Capacity (veh/h)		642	1449	-	-	1404	-	-	609			
HCM Control Doloy (a)		0.107	0.01	-	-	0.001	-		0.146			
HCM Long LOS		11.3	7.5	0	-	7.6	0	-	11.9			
HCM Lane LOS	١	В	A	Α	-	A	А	-	В			
HCM 95th %tile Q(veh)	0.4	0	-	-	0	-	-	0.5			

Baseline Synchro 10 Light Report

Intersection												
Int Delay, s/veh	6.2											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	50	199	29	4	110	15	45	60	19	16	40	26
Future Vol, veh/h	50	199	29	4	110	15	45	60	19	16	40	26
Conflicting Peds, #/hr	5	0	5	5	0	5	5	0	5	5	0	5
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	2	-	-	-2	-	-	-3	-	-	2	-
Peak Hour Factor	83	87	83	83	87	83	83	83	83	83	83	83
Heavy Vehicles, %	5	10	5	5	10	5	5	5	5	5	5	5
Mvmt Flow	60	229	35	5	126	18	54	72	23	19	48	31
Major/Minor I	Major1		1	Major2			Minor1			Minor2		
Conflicting Flow All	149	0	0	269	0	0	562	531	257	569	539	145
Stage 1		-	-		-	-	372	372	-	150	150	-
Stage 2	-	-	_	-	_	-	190	159	-	419	389	_
Critical Hdwy	4.15	_	-	4.15	-	-	6.55	5.95	5.95	7.55	6.95	6.45
Critical Hdwy Stg 1	-	-	_	-	-	-	5.55	4.95	-	6.55	5.95	_
Critical Hdwy Stg 2	-	-	-	-	-	-	5.55	4.95	-	6.55	5.95	-
Follow-up Hdwy	2.245	-	-	2.245	-	-	3.545	4.045	3.345	3.545	4.045	3.345
Pot Cap-1 Maneuver	1414	-	-	1277	-	-	476	491	791	402	419	887
Stage 1	-	-	-	-	-	-	683	653	-	831	755	-
Stage 2	-	-	-	-	-	-	831	781	-	578	578	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1409	-	-	1272	-	-	396	461	785	327	393	880
Mov Cap-2 Maneuver	-	-	-	-	-	-	396	461	-	327	393	-
Stage 1	-	-	-	-	-	-	646	618	-	786	749	-
Stage 2	-	-	-	-	-	-	744	775	-	469	547	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	1.4			0.3			16.4			15.1		
HCM LOS	1.4			0.5			10.4 C			15.1 C		
TIGIVI EUS							C			C		
Minor Lane/Major Mvm	nt 1	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR S				
Capacity (veh/h)		463	1409	-	-	1272	-	-	455			
HCM Lane V/C Ratio		0.323		-	-	0.004	-	-	0.217			
HCM Control Delay (s)		16.4	7.7	0	-	7.8	0	-	15.1			
HCM Lane LOS		С	Α	Α	-	Α	Α	-	С			
HCM 95th %tile Q(veh))	1.4	0.1	-	-	0	-	-	8.0			

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Intersection						
Int Delay, s/veh	0.8					
Movement	EBL	EBR	SET	SER	NWL	NWT
Lane Configurations	, A		f)			4
Traffic Vol, veh/h	8	1	72	4	2	53
Future Vol, veh/h	8	1	72	4	2	53
Conflicting Peds, #/hr	5	5	0	5	5	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, %	2	-	-2	-	-	2
Peak Hour Factor	78	78	83	78	78	83
Heavy Vehicles, %	10	10	10	10	10	10
Mvmt Flow	10	1	87	5	3	64
		•	0.			0.
	Vinor1		Major1		Major2	
Conflicting Flow All	170	100	0	0	97	0
Stage 1	95	-	-	-	-	-
Stage 2	75	-	-	-	-	-
Critical Hdwy	6.9	6.5	-	-	4.2	-
Critical Hdwy Stg 1	5.9	-	-	-	-	-
Critical Hdwy Stg 2	5.9	-	-	-	-	-
Follow-up Hdwy	3.59	3.39	-	-	2.29	-
Pot Cap-1 Maneuver	787	929	-	-	1448	-
Stage 1	899	_	-	_	-	_
Stage 2	920	_	_	_	-	_
Platoon blocked, %	720		_	_		_
Mov Cap-1 Maneuver	779	922	_	_	1442	_
Mov Cap-1 Maneuver	779	722			1442	
Stage 1	895	-	-	-	-	-
	914	-	-	•	-	-
Stage 2	914	-	-	-	-	-
Approach	EB		SE		NW	
HCM Control Delay, s	9.6		0		0.3	
HCM LOS	A				3.0	
	, ,					
Minor Lane/Major Mvm	ıt	NWL	NWT	EBLn1	SET	SER
Capacity (veh/h)		1442	-	793	-	-
HCM Lane V/C Ratio		0.002	-	0.015	-	-
HCM Control Delay (s)		7.5	0	9.6	-	-
HCM Lane LOS		Α	Α	Α	-	-
HCM 95th %tile Q(veh)		0	-	0	-	-
2(VOII)						

HCM 2010 TWSC Synchro 10 Light Report Page 1

Intersection						
Int Delay, s/veh	2.9					
		EDD	NIDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥	2	2	र्सु	♣	1
Traffic Vol, veh/h	2	3	2	2	10	1
Future Vol, veh/h	2	3	2	2	10	1
Conflicting Peds, #/hr	5	5	5	0	0	5
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	-4	-	-	2	-2	-
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	3	4	3	3	13	1
Major/Minor I	Minor2	ı	Major1	N	/lajor2	
Conflicting Flow All	33	24	19	0	- najorz	0
Stage 1	19	- 24	- 17	-	-	-
Stage 2	14	-	-	_	-	-
Critical Hdwy	5.62	5.82	4.12	-		-
	4.62		4.12	-	-	-
Critical Hdwy Stg 1		-	-	-	-	-
Critical Hdwy Stg 2	4.62	2 210	2 210	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	-	-	-
Pot Cap-1 Maneuver	988	1055	1597	-	-	-
Stage 1	1008	-	-	-	-	-
Stage 2	1012	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	978	1047	1591	-	-	-
Mov Cap-2 Maneuver	978	-	-	-	-	-
Stage 1	1002	-	-	-	-	-
Stage 2	1008	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	8.6		3.6		0	
HCM LOS	6.0 A		3.0		U	
HCIVI LU3	А					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		1591	-	1018	-	-
HCM Lane V/C Ratio		0.002		0.006	-	-
HCM Control Delay (s)		7.3	0	8.6	-	-
HCM Lane LOS		A	A	Α	-	-
HCM 95th %tile Q(veh)	0	-	0	-	-

Intersection						
Int Delay, s/veh	3.3					
		EDD.	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y	,	,	4	(Î	0
Traffic Vol, veh/h	1	6	6	7	9	2
Future Vol, veh/h	1	6	6	7	9	2
Conflicting Peds, #/hr	5	5	5	0	0	5
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	-4	-	-	2	-2	-
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	8	8	9	12	3
Major/Minor	Minor2	N	Major1		/lajor2	
Conflicting Flow All	49	24	20	0	-	0
Stage 1	19	-	-	-	-	-
Stage 2	30	-	-	-	-	-
Critical Hdwy	5.62	5.82	4.12	-	-	-
Critical Hdwy Stg 1	4.62	-	-	-	-	-
Critical Hdwy Stg 2	4.62	-	-	-	-	-
Follow-up Hdwy		3.318		-	-	-
Pot Cap-1 Maneuver	971	1055	1596	-	-	-
Stage 1	1008	-	-	-	-	-
Stage 2	999	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	958	1047	1590	-	-	-
Mov Cap-2 Maneuver	958	-	-	-	-	-
Stage 1	999	-	-	-	-	-
Stage 2	995	-	-	-	-	-
J						
A	ΓD		ND		CD	
Approach	EB		NB		SB	
HCM Control Delay, s	8.5		3.4		0	
HCM LOS	Α					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		1590		1033		
HCM Lane V/C Ratio		0.005			_	_
HCM Control Delay (s)		7.3	0	8.5	_	_
HCM Lane LOS		7.3 A	A	0.5 A	-	-
HCM 95th %tile Q(veh)	0	-	0	-	-
HOW FOUT MILE Q(VEH)	U	-	U		-

Synchro 10 Light Report Page 1 HCM 2010 TWSC

Traffic Data

North-South Road: Mill Street **Municipality:** Township of Port Hope Day: Wednesday East-West Road: Ganaraska Road/CR 9 Weather: AM: Mainly Clear Survey Date: September 29, 2021



			NO	RTH A	PPRO	<u> 4CH</u>					EA:	ST AP	PROAC	: <u>H</u>					SOL	JTH A	PPRO	ACH_					WE	ST AF	PROA	<u>CH</u>			Total	Total
TIME	CAF	R & PI0	CKUP		HEAV	Y	Pod	Biko	CA	R & PI	CKUP		HEAV'	/	Pod	Bike	CAF	R & PI	CKUP		HEAV	Υ	Dod	Piko	CAF	R & PIC	CKUP		HEAV	Υ	Ped	Biko	Vehicular	PED/BIKE
BEGINNING	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	CKUP Right	Left	Thru	Right	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Traffic	Traffic
		_			_								_				_									_	_			_		_		
7:00	0	0	0	0	0	0	0	0	0	16	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	1	0	0	0	25	0
7:15	1	0	0	0	0	0	0	0	0	33	0	0	2	0	0	0	0	0	1	0	0	0	0	0	0	8	0	0	2	0	0	0	47	0
7:30	0	0	0	0	0	0	0	0	0	32	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	1	0	0	0	46	0
7:45	0	0	0	0	0	0	0	0	1	24	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	14	0	0	3	0	0	0	44	0
8:00	1	0	1	0	0	0	4	0	0	21	0	0	2	0	1	0	2	0	0	0	0	0	0	0	0	16	1	0	4	0	0	0	47	5
8:15	0	0	0	0	0	0	0	0	1	20	0	0	1	0	0	0	1	0	3	0	0	0	0	0	0	18	1	1	4	0	0	0	50	0
8:30	0	0	0	0	0	0	0	0	1	17	0	0	2	0	0	0	1	1	1	0	0	0	0	0	0	23	0	0	7	0	0	0	53	0
8:45	0	0	1	0	0	0	0	0	0	21	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	12	1	0	3	0	0	0	38	0
9:00	0	0	0	0	0	0	0	0	2	27	1	0	3	0	0	0	1	0	1	0	0	0	0	0	0	20	0	0	0	0	0	0	55	0

North-South Road: Mill Street Municipality: Township of Port Hope

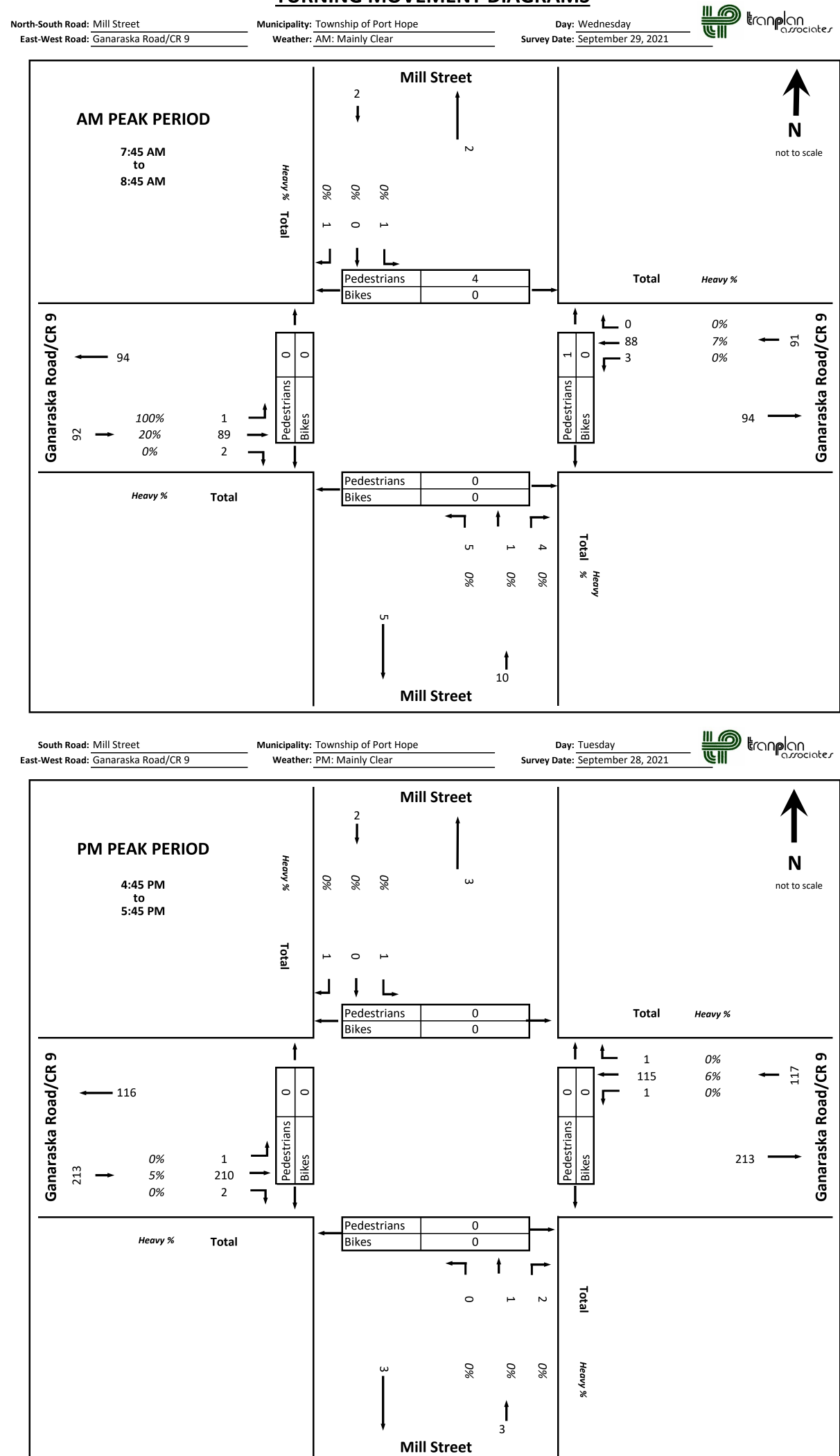
Day: Tuesday East-West Road: Ganaraska Road/CR 9 Weather: PM: Mainly Clear Survey Date: September 28, 2021





			NOI	RTH A	PPRO	ACH					EAS	ST AP	PROACH	1					SOL	JTH A	PPROA	ACH					WE	ST AF	PROA	СН			Total	Total
TIME	CAI	R & PIC			HEAV				CA	R & PIC			HEAVY				CAR	& PIC				,			CAF	R & PIC			HEAV'	<u> </u>			Vehicular	
BEGINNING							Ped	Bike					Thru R	ight	Ped	Bike	Left	Thru	Right	Left	Thru	Y Right	Ped	Bike		Thru F					Ped	Bike	Traffic	Traffic
15:00	0	0	0	0	0	0	0	0	0	31	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	14	0	0	2	0	0	0	50	0
15:15	0	0	0	0	0	0	0	0	1	35	0	0	8	0	0	0	0	0	1	0	0	0	0	0	0	34	0	0	6	0	0	0	85	0
15:30	0	0	1	0	0	0	0	0	0	35	1	0	2	0	0	0	0	0	1	0	0	0	0	0	0	32	1	0	3	0	0	0	75	0
15:45	0	0	0	0	0	0	0	0	1	37	0	0	5	0	0	0	1	0	2	0	0	0	0	0	0	24	0	0	4	0	0	0	74	0
16:00	1	0	0	0	0	0	0	0	2	33	0	0	2	0	0	0	0	0	1	0	0	0	0	0	0	40	0	0	3	0	0	0	82	0
16:15	0	0	0	0	0	0	0	0	0	31	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	56	1	0	2	0	0	0	91	0
16:30	0	0	0	0	0	0	0	0	1	29	1	0	2	0	0	0	1	0	1	0	0	0	0	0	0	32	0	0	1	0	0	0	68	0
16:45	0	0	1	0	0	0	0	0	0	27	0	0	3	0	0	0	0	0	1	0	0	0	0	0	0	54	0	0	3	0	0	0	88	0
17:00	0	0	0	0	0	0	0	0	0	24	1	0	2	0	0	0	0	1	1	0	0	0	0	0	1	46	1	0	2	0	0	0	79	0
17:15	1	0	0	0	0	0	0	0	0	30	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	59	0	0	2	0	0	0	93	0
17:30	0	0	0	0	0	0	0	0	1	27	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	41	1	0	3	0	0	0	74	0
17:45	0	0	0	0	0	0	0	0	0	34	1	0	3	0	0	0	1	0	1	0	0	0	0	0	0	41	0	0	0	0	0	0	81	0
18:00	0	0	0	0	0	0	0	0	0	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35	0	0	0	0	0	0	60	0

TURNING MOVEMENT DIAGRAMS



North-South Road: Woodland Avenue Municipality: Township of Port Hope Day: Wednesday

East-West Road: Ganaraska Road/CR 9 Weather: AM: Mainly Clear Survey Date: September 29, 2021



			NOI	RTH A	PPROA	<u> 4CH</u>					<u>EAS</u>	ST AP	PROACH						SOL	JTH A	PPROA	<u>4CH</u>					<u>W</u> E	ST AF	PROA	<u>CH</u>			Total	Total
TIME	CAI	R & PIC	CKUP		HEAV'	Y	Dad	Rika	CA	R & PI	CKUP		HEAVY		Ped	Riko		R & PIC			HEAV'	Υ	Dad	Riko	CAI	R & PIC	CKUP		HEAV	Y	Ped	Riko	Vehicular	PED/BIKE
BEGINNING	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	CKUP Right	Left	Thru Ri	ght	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Traffic	Traffic
7.00		0	4		0						_		4		0	0		0	0		0					7			4	0			2.4	
7:00	0	U	1	U	U	0	0	0	U	15	0	0	1	U	0	0	0	U	U	U	U	0	0	0	U	/	0	0	1	Ü	0	U	24	0
7:15	0	0	1	0	0	1	0	0	0	32	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	2	0	0	0	45	0
7:30	0	0	0	0	0	0	0	0	0	32	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	1	0	0	0	46	0
7:45	0	0	0	0	0	0	0	0	0	24	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	14	0	0	3	0	0	0	42	0
8:00	0	0	2	0	0	0	0	0	0	20	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	17	0	0	4	0	0	0	43	0
8:15	2	0	0	0	0	0	0	0	0	19	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	24	0	1	4	0	0	0	51	0
8:30	0	0	2	0	0	0	0	0	0	18	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	15	0	0	7	0	0	0	42	0
8:45	2	0	0	0	0	0	0	0	0	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	23	0	0	3	0	0	0	46	0
9:00	0	0	2	0	0	0	0	0	0	22	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	15	0	0	0	0	0	0	40	0

North-South Road: Woodland Avenue Municipality: Township of Port Hope

East-West Road: Ganaraska Road/CR 9

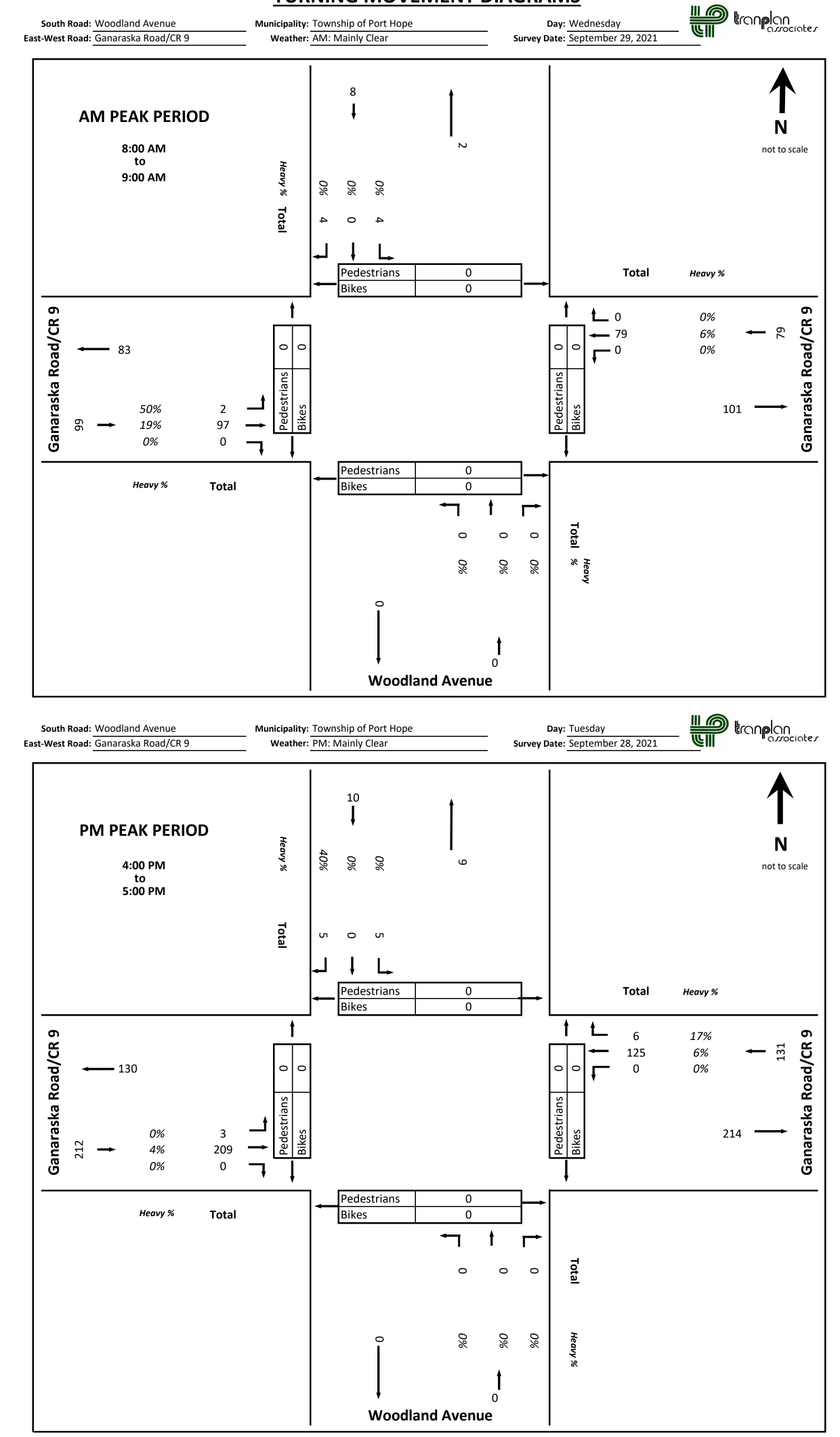
Weather:PM: Mainly ClearDay:TuesdayTuesdaySurvey Date:September 28, 2021





			NO	RTH A	PPRO	ACH					EAS	ST AP	PROACI	<u> </u>					SOL	JTH A	PPRO	ACH					WE	ST AF	PROA	CH			Total	Total
TIME	CAI	R & PIC			HEAV				CA	R & PIC			HEAVY				CAR	& PIC							CAF	R & PIC			HEAV'				Vehicular	
BEGINNING							Ped	Bike					Thru R	Right	Ped	Bike	Left	Thru	Right	Left	Thru	Y Right	Ped	Bike		Thru F					Ped	Bike	Traffic	Traffic
																						J												
15:00	0	0	0	0	0	0	0	0	0	31	0	0	3	0	0	0	0	0	0	0	0	0	0	0	1	14	0	0	2	0	0	0	51	0
15:15	0	0	3	0	0	0	0	0	0	32	0	0	8	0	0	0	0	0	0	0	0	0	0	0	1	34	0	0	6	0	0	0	81	0
15:30	1	0	0	0	0	0	0	0	0	35	1	0	2	0	0	0	0	0	0	0	0	0	0	0	2	32	0	0	3	0	0	0	76	0
15:45	0	0	0	0	0	0	0	0	0	37	1	0	5	0	0	0	0	0	0	0	0	0	0	0	4	24	0	1	4	0	0	0	76	0
16:00	0	0	1	0	0	0	0	0	0	32	1	0	2	1	0	0	0	0	0	0	0	0	0	0	2	40	0	0	3	0	0	0	81	0
16:15	3	0	2	0	0	1	0	0	0	29	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	56	0	0	2	0	0	0	93	0
16:30	0	0	0	0	0	1	0	0	0	29	3	0	2	0	0	0	0	0	0	0	0	0	0	0	0	50	0	0	1	0	0	0	86	0
16:45	2	0	0	0	0	0	0	0	0	27	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	54	0	0	3	0	0	0	90	0
17:00	1	0	1	0	0	0	0	0	0	23	0	0	2	0	0	0	0	0	0	0	0	0	0	0	4	46	0	1	2	0	0	0	79	0
17:15	1	0	1	0	0	0	0	0	0	29	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	59	0	0	2	0	0	0	94	0
17:30	1	0	0	0	0	0	0	0	0	27	0	0	1	0	0	0	0	0	0	0	0	0	0	0	3	41	0	1	3	0	0	0	77	0
17:45	1	0	1	0	0	0	0	0	0	33	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	41	0	0	0	0	0	0	79	0
18:00	0	0	1	0	0	0	0	0	0	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	35	0	0	0	0	0	0	61	0

TURNING MOVEMENT DIAGRAMS



North-South Road: County Road 10 **Municipality:** Township of Port Hope Day: Wednesday East-West Road: Ganaraska Road/CR 9 Weather: AM: Mainly Clear Survey Date: September 29, 2021



			NO	RTH A	PPRO	ACH					EA:	ST AP	PROAC	CH CH					SOL	JTH A	PPRO	ACH					WE	ST AP	PROA	<u>CH</u>			Total	Total
TIME	CAI	R & PI0	CKUP		HEAV	Υ	Dod	Biko	CA	R & PI	CKUP		HEAV'	Y	Dod	Bike	CAI	R & PI	CKUP		HEAV	Υ	Dod	Piko	CAF	R & PIC	CKUP		HEAV	Υ	Ped	Biko	Vehicular	PED/BIKE
BEGINNING	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	CKUP Right	Left	Thru	Right	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Traffic	Traffic
		_			_	_							_	_		_			_							_				_				
7:00	0	9	1	0	0	0	0	0	0	13	0	0	1	0	0	0	1	11	0	0	0	0	0	0	1	5	1	0	1	0	0	0	44	0
7:15	0	10	1	0	0	0	0	0	0	29	0	0	2	0	0	0	2	9	1	0	0	0	0	0	1	7	0	0	2	0	0	0	64	0
7:30	1	10	1	0	0	0	0	0	0	29	0	0	3	0	0	0	2	8	1	0	0	0	0	0	0	9	1	0	1	0	0	0	66	0
7:45	0	11	1	0	0	0	0	0	0	20	0	0	1	0	0	0	3	7	0	0	0	0	0	0	2	11	1	0	3	0	0	0	60	0
8:00	1	9	2	0	0	0	0	0	0	15	2	0	2	0	0	0	3	10	1	0	0	0	0	0	2	14	1	0	4	0	0	0	66	0
8:15	2	12	2	0	0	0	0	0	0	14	1	0	1	0	0	0	3	1	2	0	0	0	0	0	3	19	2	1	4	0	0	0	67	0
8:30	1	11	2	0	0	0	0	0	0	15	2	0	2	0	0	0	1	3	2	0	0	0	0	0	1	13	1	0	7	0	0	0	61	0
8:45	1	8	1	0	0	0	0	0	0	13	1	0	0	0	0	0	3	12	1	0	0	0	0	0	2	19	2	0	3	0	0	0	66	0
9:00	1	9	2	0	0	0	0	0	0	18	1	0	3	0	0	0	2	1	2	0	0	0	0	0	1	12	2	0	0	0	0	0	54	0

North-South Road: County Road 10 Municipality: Township of Port Hope

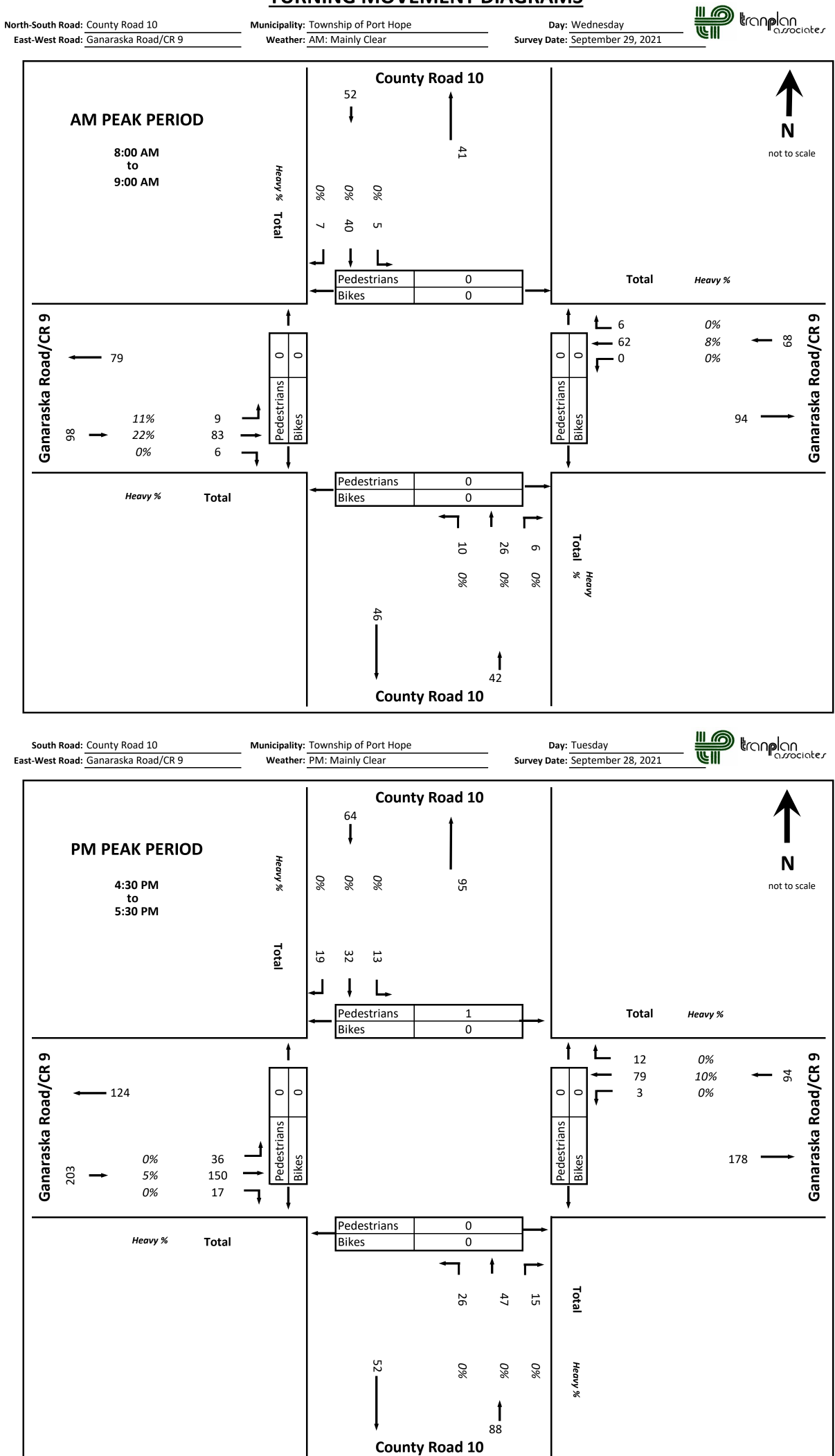
Day: Tuesday Weather: PM: Mainly Clear East-West Road: Ganaraska Road/CR 9 Survey Date: September 28, 2021





			NIO	DTII A	2222	A C. I			1			CT AD	DD 0 4 C						601	.T	0000						\ A / F	CT A	20004	CLI			+	
					PPRO			ı				1	PROAC		I					I	PPRO/								PROA				Total	Total
TIME	CAF	R & PIC	CKUP		HEAV	Υ	Dod	Bike		R & PIO			HEAVY	′	Dod	Riko	CAF	8 & PIC	CKUP		HEAV	Y	Ped	Riko		& PIC			HEAV		Dod	Bike	Vehicular	PED/BIKE
BEGINNING	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	Right	Left	Thru (Right	reu	DIKE	Left	Thru	Right	Left	Thru	Y Right	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Traffic	Traffic
15:00	1	6	2	0	0	0	0	0	1	23	2	0	3	0	0	0	6	3	2	0	0	0	0	0	2	11	1	0	2	0	0	0	65	0
15:15	1	5	3	0	0	0	0	0	2	20	1	0	8	0	0	0	9	4	2	0	0	0	0	0	6	25	3	0	6	0	0	0	95	0
15:30	2	8	4	0	0	0	0	0	1	22	2	0	2	0	0	0	9	5	1	0	0	0	0	0	6	23	3	0	3	0	0	0	91	0
15:45	1	5	5	0	0	0	0	0	1	23	2	0	5	0	0	0	9	3	3	0	0	0	0	0	4	18	2	0	4	0	0	0	85	0
16:00	3	5	3	0	0	0	0	0	0	20	1	0	2	0	0	0	9	4	1	0	0	0	0	0	8	28	4	0	3	0	0	0	91	0
16:15	4	6	2	0	0	0	0	0	1	22	2	0	1	0	0	0	5	6	2	0	0	0	0	0	12	38	6	0	2	0	0	0	109	0
16:30	7	12	2	0	0	0	0	0	1	19	3	0	2	0	0	0	5	10	3	0	0	0	0	0	10	34	6	0	1	0	0	0	113	0
16:45	3	3	6	0	0	0	1	0	1	16	3	0	3	0	0	0	6	15	4	0	0	0	0	0	12	33	6	0	3	0	0	0	108	1
17:00	2	8	6	0	0	0	0	0	1	19	2	0	2	0	0	0	6	12	3	0	0	0	0	0	9	35	3	0	2	0	0	0	104	0
17:15	1	9	5	0	0	0	0	0	0	17	4	0	1	0	0	0	9	10	5	0	0	0	0	0	5	40	2	0	2	0	0	0	105	0
17:30	1	5	2	0	0	0	0	0	2	15	1	0	1	0	0	0	6	8	1	0	0	0	0	0	8	28	7	0	3	0	0	0	86	0
17:45	2	2	3	0	0	0	1	0	3	13	1	0	3	0	0	0	3	8	2	0	0	0	0	0	9	26	5	0	0	0	0	0	77	1
18:00	0	7	3	0	0	0	2	0	2	11	2	0	0	0	0	0	2	6	2	0	0	0	0	0	6	20	5	0	0	0	2	0	63	4

TURNING MOVEMENT DIAGRAMS



Municipality: Township of Port Hope
Weather: AM: Mainly Clear

Day: Wednesday
Survey Date: September 29, 2021



			NOI	RTH A	PPROA	<u> 4CH</u>					EAS	ST AP	PROACH	1					SOL	JTH A	PPRO/	<u> 4CH</u>					<u>W</u> E	ST AF	PROA	<u>CH</u>			Total	Total
TIME	CA	R & PIC	KUP		HEAV'	Y	Pad	Riko	CA	R & PI	CKUP		HEAVY		Ped	Riko		& PIC			HEAV'		Pad	Bike		R & PIC			HEAV		Pad	Bike	Vehicular	PED/BIKE
BEGINNING	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	R & PIO	Right	Left	Thru R	ight	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Left	Thru	Right	Left	Thru	Right	reu	DIKE	Traffic	Traffic
7.00		•	0		0					_	0		0	0	0			•	0	0	•	0	0	0	•	0	0		0	•	_		0	
7:00	0	U	U	U	0	0	0	U	0	0	Ü	U	U	U	0	U	0	U	U	U	U	U	U	U	0	U	U	U	U	U	0	0	0	U
7:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:00	0	12	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	0
8:15	0	16	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	4	0	1	2	0	0	0	1	0	0	1	0	0	0	0	29	0
8:30	0	14	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	2	0	0	0	0	0	0	0	0	0	0	0	23	0
8:45	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	0
9:00	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	1	2	0	0	0	0	0	0	0	0	0	0	0	21	0

North-South Road: County Road 10

East-West Road: Woodland Avenue

Municipality: Township of Port Hope

Weather: PM: Mainly Clear

North-South Road: County Road 10

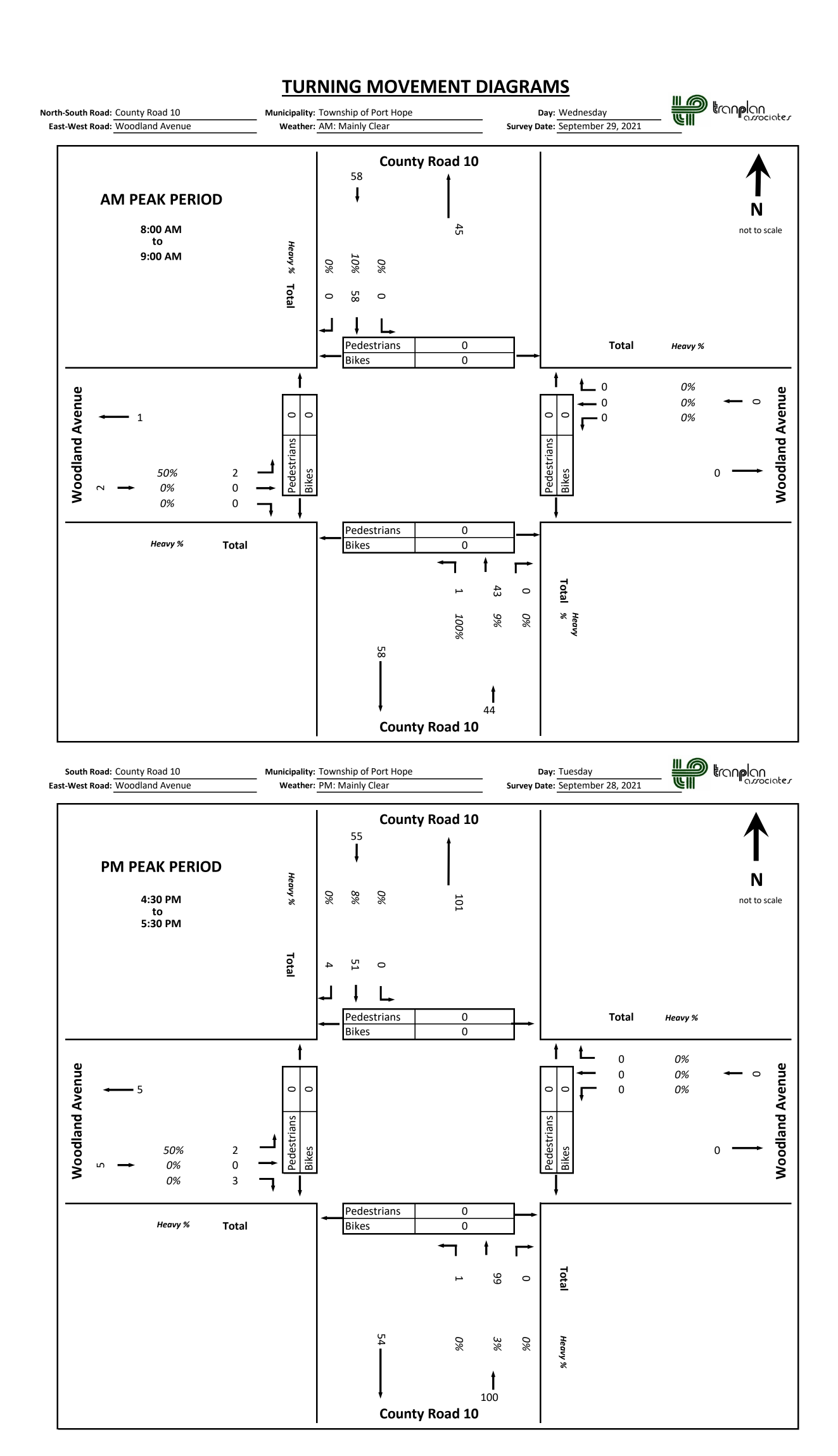
East-West Road: Woodland Avenue

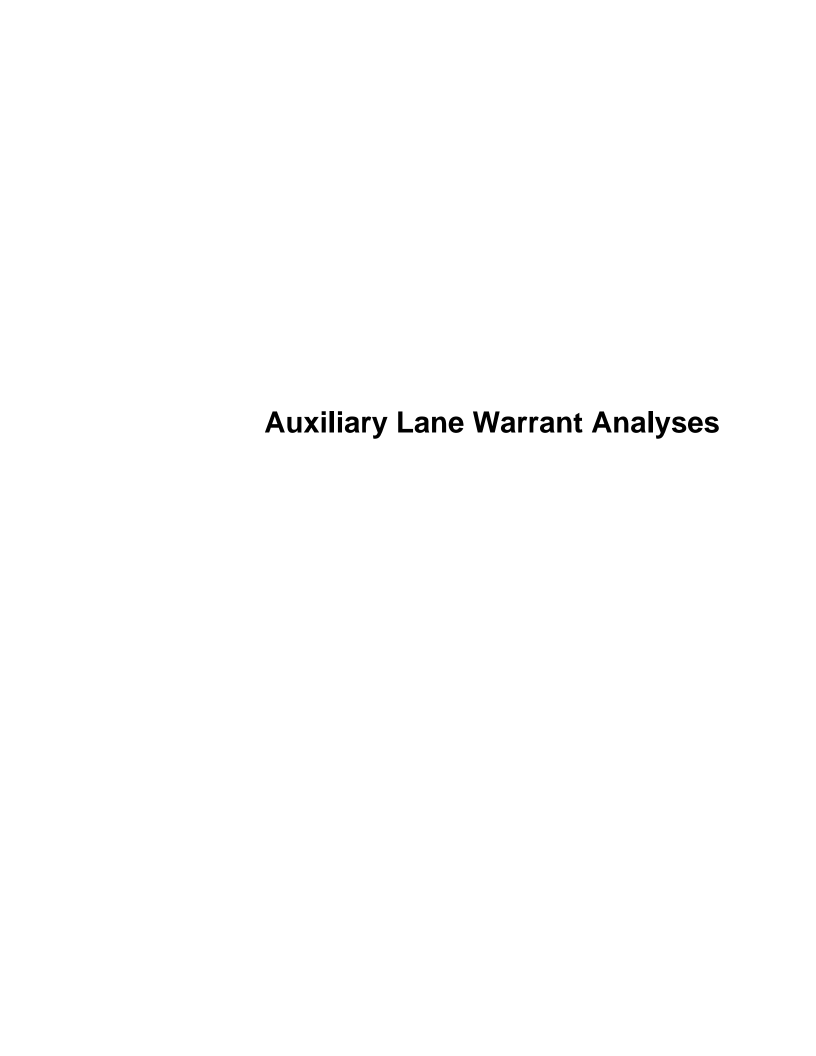
Weather:PM: Mainly ClearDay:TuesdayTuesdaySurvey Date:September 28, 2021





			NO	RTH A	PPRO	ACH					EAS	ST AP	PROAC	H					SOL	JTH A	PPROA	ACH					WE	ST AF	PROA	CH			Total	Total
TIME	CA	R & PIC			HEAV				CAI	R & PIC			HEAVY	-	Ī		CAF	R & PIC				,			CAR	R & PIC			HEAV	<u></u>			Vehicular	
BEGINNING							Ped	Bike		Thru				Right	Ped	Bike	Left	Thru	Right	Left	Thru	Y Right	Ped	Bike		Thru F					Ped	Bike	Traffic	Traffic
15:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:30	0	12	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	24	0	0	0	0	0	0	0	0	2	0	0	0	0	0	40	0
16:45	0	17	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	27	0	0	2	0	0	0	1	0	1	1	0	0	0	0	51	0
17:00	0	6	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	33	0
17:15	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19	0	0	1	0	0	0	0	0	0	0	0	0	0	0	32	0
17:30	0	9	1	0	1	0	1	0	0	0	0	0	0	0	1	0	2	15	0	0	1	0	0	0	0	0	0	0	0	0	0	0	28	2
17:45	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	0	0	0	0	0	0	1	0	0	0	0	0	0	0	25	0
18:00	0	8	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	17	0	0	1	0	0	0	0	0	0	0	0	0	0	0	27	0





Garden Hills Estate Subdivision

Left Turn Lane Warrant Evaluation Based on 2032 Total Peak Hour Volumes

1. Mill Street/CR 9 Intersection

AM Peak Hour

Westbound CR 9 Left Turns

 $V_A = 126 \text{ vph}$

 $V_L = 4 \text{ vph} \sim 3.2\%$ Assume 5% - **See Nomograph**

 $V_0 = 125 \text{ vph}$

Eastbound CR 9 Left Turns

 $V_A = 125 \text{ vph}$

 $V_L = 1 \text{ vph } < 1\%$ - No Warrant

 $V_0 = 126 \text{ vph}$

PM Peak Hour

Westbound CR 9 Left Turns

 $V_A = 169 \text{ vph}$

 $V_L = 2 \text{ vph} \sim 1.2\%$ - No Warrant

 $V_0 = 275 \text{ vph}$

Eastbound CR 9 Left Turns

 $V_A = 275 \text{ vph}$

V_L = 1 vph < 1% No Warrant

 $V_0 = 169 \text{ vph}$

2. New Site Entrance (Street "A")/CR 9 Intersection

AM Peak Hour

Eastbound CR 9 Left Turns

 $V_A = 128 \text{ vph}$

 $V_L = 4 \text{ vph } \sim 3.1\%$ - Assume 5% - **See Nomograph**

 $V_0 = 119 \text{ vph}$

PM Peak Hour

Eastbound CR 9 Left Turns

 $V_A = 276 \text{ vph}$

 $V_L = 10 \text{ vph } \sim 3.6\%$ - Assume 5% - See Nomograph

 $V_0 = 180 \text{ vph}$

3. WoodLand Ave/CR 9 Intersection

AM Peak Hour

Eastbound CR 9 Left Turns

 $V_A = 138 \text{ vph}$

 $V_L = 3 \text{ vph } \sim 2.2\%$ No Warrant

 $V_0 = 113 \text{ vph}$

PM Peak Hour

Eastbound CR 9 Left Turns

 $V_A = 276 \text{ vph}$

 $V_L = 5 \text{ vph } \sim 1.8\% - \text{No Warrant}$

 $V_0 = 180 \text{ vph}$

4. CR 10/CR 9 Intersection

AM Peak Hour

Westbound CR 9 Left Turns

 $V_A = 97 \text{ vph}$

 $V_L = 1 \text{ vph } \sim 1\%$ - No Warrant

 $V_0 = 140 \text{ vph}$

Eastbound CR 9 Left Turns

 $V_A = 140 \text{ vph}$

 $V_L = 12 \text{ vph} \sim 8.6\% - V_O < 100 \text{ vph} - \text{No Warrant}$

 $V_0 = 97 \text{ vph}$

PM Peak Hour

Westbound CR 9 Left Turns

 $V_A = 129 \text{ vph}$

 $V_L = 4 \text{ vph } \sim 3.1\%$ - Assume 5% - **See Nomograph**

 $V_0 = 278 \text{ vph}$

Eastbound CR 9 Left Turns

 $V_A = 278 \text{ vph}$

 V_L = 50 vph ~ 18% - Assume 20% - **See Nomograph**

 $V_0 = 129 \text{ vph}$

5. Woodland Ave/CR 10 Intersection

AM Peak Hour

Northbound CR 10 Left Turns

 $V_A = 55 \text{ vph}$

 $V_L = 2 \text{ vph } \sim 4 \%$ - All approach volumes < 100 vph – No Warrant

 $V_0 = 76 \text{ vph}$

PM Peak Hour

Northbound CR 10 Left Turns

 $V_A = 124 \text{ vph}$

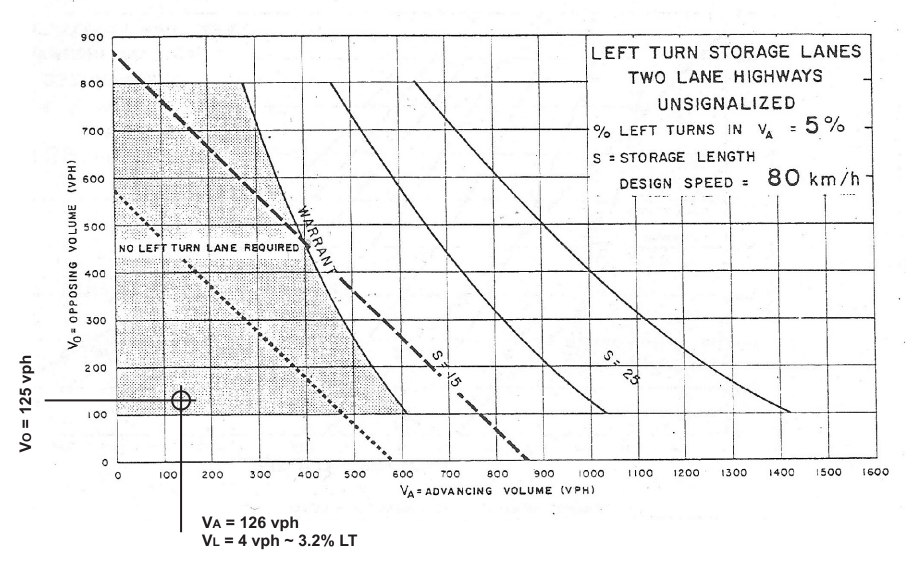
 $V_L = 1 \text{ vph } \sim 0.8\%$ - Opposing Volume < 100 vph - No Warrant

 $V_0 = 90 \text{ vph}$

6. Frost Ave/Woodland Ave

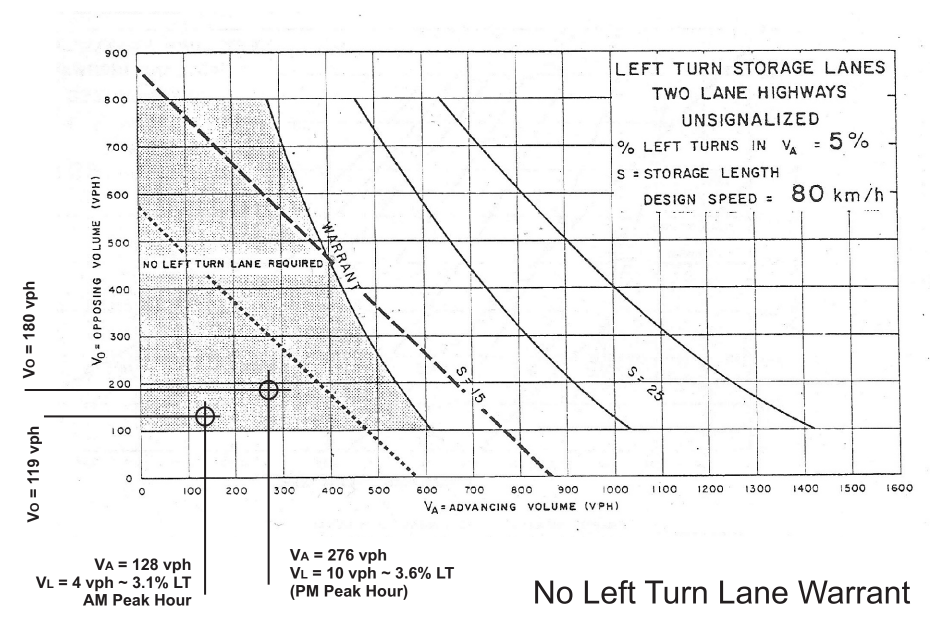
All approach volumes < 10 vph during both 2032 peak hour periods No LT warrants for Woodland Ave

Left Turn Warrant Analysis Westbound CR 9 @ Mill Street 2032 Weekday AM Total Peak Hour

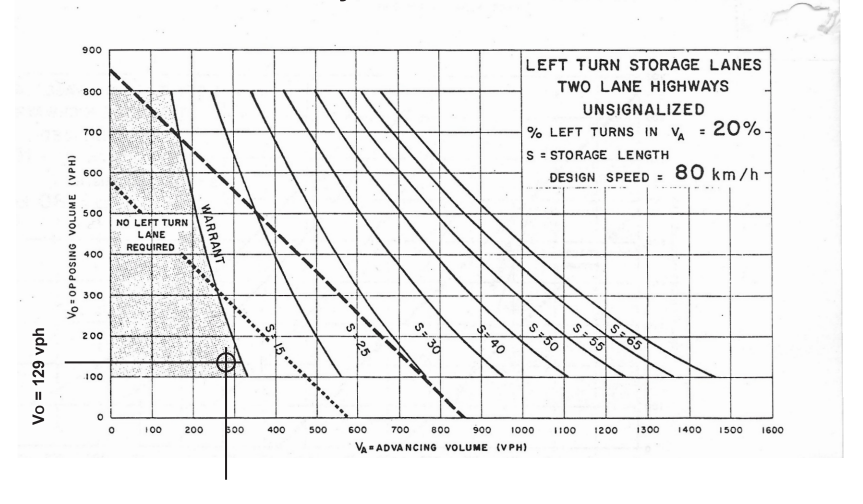


No Left Turn Lane Warrant

Left Turn Warrant Analysis Eastbound CR 9 @ New Site Entrance 2032 Weekday Total Peak Hour



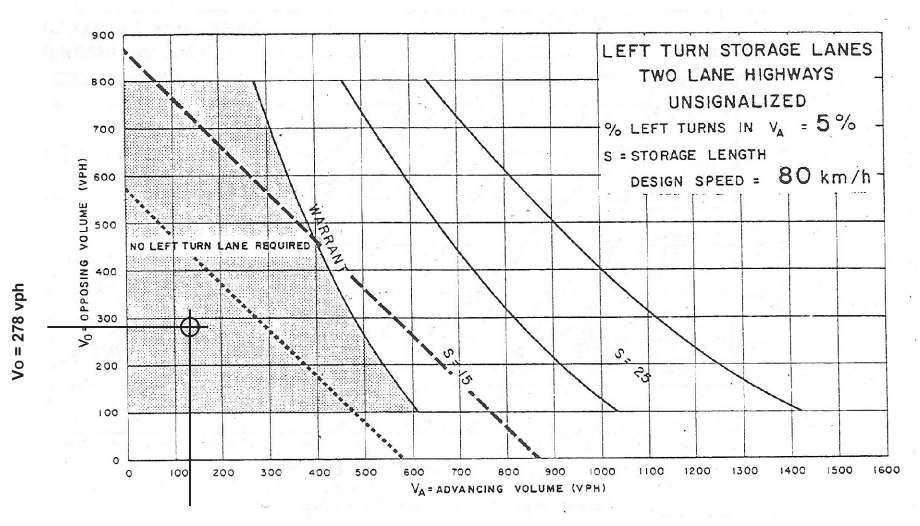
Left Turn Warrant Analysis Eastbound CR 9 @ CR 10 2032 Weekday Total PM Peak Hour



V_A = 278 vph V_L = 50 vph ~ 18% LT

No Left Turn Lane Warrant

Left Turn Warrant Analysis Westbound CR 9 @ CR 10 2032 Weekday Total PM Peak Hour



VA = 129 vph VL = 4 vph ~ 3.1% LT

No Left Turn Lane Warrant

Garden Hills Estate Subdivision

Right Turn Lane Warrant Evaluation Based on 2032 Total Peak Hour Volumes

1. Mill Street/CR 9 Intersection

AM Peak Hour & PM Peak Hour

No eastbound or westbound right turn lanes or tapers required on CR 9 at this intersection. All Right Turns < 20 vph (see following VDOT Nomograph)

2. New Site Entrance (Street "A")/CR 9 Intersection

AM Peak Hour & PM Peak Hour

No eastbound or westbound right turn lanes or tapers required on CR 9 at this intersection. All Right Turns < 20 vph

3. WoodLand Ave/CR 9 Intersection

AM Peak Hour & PM Peak Hour

No eastbound or westbound right turn lanes or tapers required on CR 9 at this intersection. All Right Turns < 20 vph

4. CR 10/CR 9 Intersection

AM Peak Hour

No eastbound or westbound right turn lanes or tapers required on CR 9 at this intersection during AM Peak Hour. All Right Turns < 20 vph

PM Peak Hour

Westbound CR 9 Right Turns < 20 vph - No Warrant Eastbound CR 9 Right Turns $V_A = 278 \text{ vph}$ $V_R = 29 \text{ vph - No Warrant - } \textit{See Nomograph}$

5. Woodland Ave/CR 10 Intersection

AM Peak Hour & PM Peak Hour

No southbound right turn lanes or tapers required on CR 10 at this intersection. All Right Turns < 20 vph

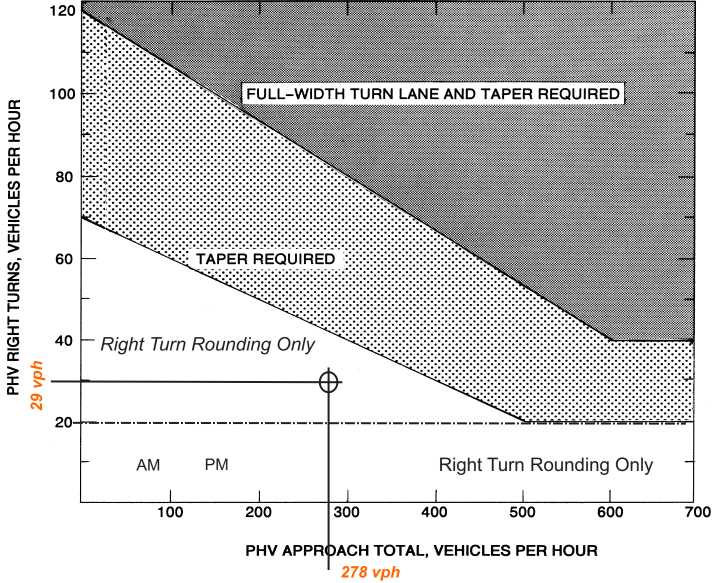
6. Frost Ave/Woodland Ave

All approach volumes < 10 vph during both 2032 peak hour periods

No right turn lane or tapers required for this Woodland Ave intersection.

Right Turn Lane Warrant Analyses Eastbound CR 9 @ CR10

2032 Weekday PM Total Peak Hour Volumes



Appropriate Radius required at all Intersections and Entrances (Commercial or Private).

VDOT Guidelines for Right Turn Treatment Two Lane Highway