APPLICATION FOR ACCESS CLASSIFICATION CHANGE US ROUTE 9, from MP 23.2 to MP 29.2

Requested by Township of Upper

Prepared by



December 2012

TABLE OF CONTENTS

BACKGROUND	1
PROJECT LOCATION	
ROADWAY DESCRIPTION	
LAND USE DESCRIPTION	
ACCESS CLASSIFICATION	
JUSTIFICATION	
Land Use	
Transportation	
Notice of Access Classification Change	
House of Access Classification Charles immensional manner	

APPENDICES

Appendix A – Roadway Segment Map (1'' = 400')

Appendix B – Supporting Roadway Information

Appendix C – Supporting Land Use Information

Appendix D – Supporting Access Information

Appendix E – Supporting Justification (including previous studies)

BACKGROUND

Upper Township in Cape May County has invested time and resources, with support from the State of New Jersey, to realize two proposed centers - Marmora and Seaville - along US Route 9, in accordance with the state's Plan Endorsement procedures. The plan was developed through an extensive community visioning process, which ultimately articulated the desired physical form. While the development plan reflects the future village center's desired characteristics, its Main Street and multi-modal mobility, the proposed roadway design characteristics for US Route 9 differ from future roadway design elements indicated in the Desirable Typical Section (DTS) and Access Classification requirements currently in place in the New Jersey Highway Access Code (NJHAC). Through a grant provided by NJDOT and managed by The Sustainability Institute at The College of New Jersey (formerly the Municipal Land Use Center), Upper Township has been able to investigate the integration of land use and transportation in relation to their development plans and advance toward defining their future needs related to a new village center in Marmora within a multi-modal transportation framework. As such, Upper Township has determined that to continue their progression, obtaining an access classification change from the New Jersey Department of Transportation is the next prudent step in defining their future.

PROJECT LOCATION

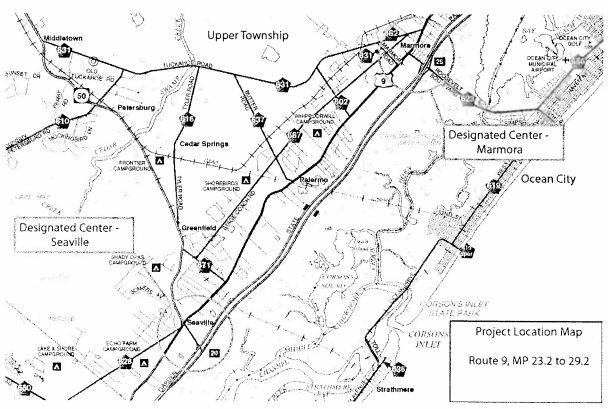


Figure 1 - Project Location Map

ROADWAY DESCRIPTION

16:47-5.2 Application requirements for change in classification (b) Items 1-4

US Route 9 serves as a north-south regional corridor linking the coastal communities and the eastern coastline from Cape May to points in Northern New Jersey. Within Cape May County and Upper Township, US Route 9 is functionally classified as an Urban Minor Arterial and serves primarily as a local alternative to the Garden State Parkway (GSP). Continuity is lost at the recently closed Beesley's Point Bridge. US Route 9 is expected to be rerouted to the GSP at some point in the future. Access connections from US Route 9 to the GSP occur at Marmora (Exit 25), where full north and south access is provided and Seaville (Exit 20), where access to the GSP southbound and from the GSP northbound is available.

In obtaining centers designation, Upper Township chose to focus their development on US Route 9 in both Marmora and Seaville as shown in Figure 1. To satisfy the elements of the application, the map referenced in "16:47-5.2 Application requirements for change in classification", Item 1 is provided in Appendix A. Additionally, the NJDOT Straight Line Diagrams for the segment of US Route 9 being requested is provided in Appendix B

Upper Township is requesting an Access Classification Change for Milepost 23.2 to Milepost 29.2. The existing roadway cross section within this segment is predominantly one lane in each direction with full shoulders. The addition of left turn lanes at the Intersections of US Route 9 with Route 50 (in Seaville), Tuckahoe Road and Roosevelt Boulevard (both in Marmora) serve as the exceptions. US Route 9 does not have a median or divider for the length of the requested change.

A roadway map consisting of seven 11×17 sheets at a scale of 1''=400' is provided in Appendix A.

LAND USE DESCRIPTION

16:47-5.2 Application requirements for change in classification (b) Items 5-7

Upper Township is located at the northern end of Cape May County, which occupies a peninsula at the southern tip of the State of New Jersey, where it adjoins Atlantic and Cumberland Counties. The Township, incorporated in 1798, occupies a land area of approximately 68.5 square miles (or 43,830 acres). Within Cape May County, Upper Township is bordered by Dennis Township and Woodbine Borough to the south and Sea Isle City and Ocean City to the east. Upper is also bordered by Maurice River Township in Cumberland County to the west and Corbin City, Egg Harbor Township and Somers Point City in Atlantic County to the north. The Atlantic Ocean and inter-coastal waterways also border the municipality to the east. Major roadways that run through Upper Township include the Garden State Parkway (Parkway), SR 9 and State Routes 49 (SR 49) and 50 (SR 50).

Upper Township is completely encompassed within either the New Jersey Department of Environmental Protection ("NJDEP") Coastal Zone, subject to the Coastal Area Facility Review Act (CAFRA) or the Pinelands Management Area, subject to the Pinelands Protection Act. Approximately 46.2 square miles of Upper Township are located within the Coastal Zone; the remaining 22.3 square miles are within the Pinelands Management Area. The dividing line runs

along SR 49, SR 50 and County Route 610. Approximately 33.7 square miles of the Coastal Zone are overlapped by the Pinelands National Reserve.

Within the corridor the existing land uses and sizes are totaled in Table 1 as established in Township Zoning Map, most recently revised in May 2007. The associated zoning map is provided in Appendix C.

Land Use	Size (Acres)
Center Residential (R)	1525
Moderate Density Residential (R2)	260
Recreation & Park (RP)	25
Commercial District (CM2)	85
Town Center (TC)	250
Town Center Core (TCC)	400

Table 1 – Existing Land Uses and Sizes

The following properties, defined by their block and lot information, have applications filed with the municipal planning board or zoning board of adjustment. The property point of access is provided along with the nature of the application in the Remarks column.

Block	Lot	Access	Remarks
561 2058	25	Access to Route 50 and US Route 9	100 unit mobile home project

Table 2 – Active planning/zoning applications

ACCESS CLASSIFICATION

16:47-5.2 Application requirements for change in classification (b) Items 8-9

US Route 9 is currently designated within the limits requested as Access Level (AL) 4 and a Desirable Typical Section (DTS) of 4C with a future Right-of-Way of 102'. This access level allows for driveway access with provision of left-turn access via left-turn lane. The Township is requesting a change to AL 2 and a DTS of 2B. This proposed AL allows for access along a local or

county road with no direct access to US Route 9 permitted. Supporting information associated with access classification is provided in Appendix D

JUSTIFICATION

16:47-5.2 Application requirements for change in classification (b) Items 10-13

Upper Township is committed to planning for the future. Over the past ten years, the township has invested both time and resources, with support from the State of New Jersey, to advance a vision. This vision was captured in a study to define their development patterns moving forward.

"In the year 2030, Upper Township will be a safe, attractive community with convenient access to employment, shopping and recreation, which will be located within its two Town Centers cores along US Route 9. Marmora and Seaville will be transformed into desirable places to both live and work. The Town Centers will contain a variety of housing types and provide a number of quality job opportunities for residents. Furthermore, the Town Centers will include a mixture of shops, stores and locally-owned restaurants.

The entire Township's quality of life will be enhanced with an expanded street grid, interconnected sidewalk network and a Township-wide bike system. Finally, a range of parks and plazas will be scattered throughout both Town Centers offering recreational opportunities."

As presently defined, the current access level and desired typical section are in conflict with the current condition, and more importantly where Upper Township envisions its future. As previously stated, US Route 9 is currently designated within the limits requested as Access Level (AL) 4 and a Desirable Typical Section (DTS) of 4C with a future Right-of-Way of 102'. This type of road would not integrate into the village center environment that is planned and more likely would lend itself to supporting a suburban type development that has been opposed by the general public during previous planning efforts. To support the justification of the requested access classification change, supporting land use and transportation analysis were conducted and are summarized below.

Land Use

The Township of Upper is seeking to leverage its market position as a primarily inland community adjacent to New Jersey's southern shore resort communities to create a walkable traditional downtown that attracts residents, businesses, and visitors, and increase the economic base of the township. The proposed center is concentrated around existing retail uses and proximate to Exit 25 on the Garden State Parkway and the Roosevelt Boulevard access

point for Ocean City. This strategic location allows future development to leverage existing retail activity in a highly visible and accessible location for tourists and residents.

The vision for a village center in Marmora requires a complete street network that is compatible with the adjacent proposed mixed use development. The Master Plan Reexamination Report and the design for the center at Marmora have proposed buildings fronting on the street with parking in the rear & side which encourages pedestrian traffic between uses. The village center has a variety of land uses which create the base for the street network structure. The land uses include a mixed-use block, comprised of buildings containing commercial retail on the first floor and office & commercial on the second and residential use in other buildings within the same block. Further from the hub of the village center, away from US US Route 9, there will be residential and retail only blocks.

Pedestrians will not utilize the network without Route 9 being a complete street that is integrated with the surrounding land uses. The village center is sized such that a pedestrian may visit most of the blocks from any center parking location, enabling visitors or patrons to park once and complete several errands or reach multiple destinations on one vehicle trip. The blocks will have sidewalks & mid-block access to the rear parking. Streets will be bike compatible with designated bikeway to connect other destinations within the township.

Transportation

A comprehensive traffic analysis was performed to assess the traffic impacts associated with the Marmora Village Center redevelopment. As part of the access modification application, the proposed two-lane desired typical section (DTS) was analyzed and compared to the existing four-lane DTS. The first scenario is the proposed two-lane DTS on US Route 9, which includes left-turn lanes at intersections and a network grid roadway system that provides many route choices for drivers to navigate the Marmora Village Center. The second scenario includes a four-lane US Route 9 with left-turn lanes at intersections, but without the proposed network grid roadway system.

To analyze the network grid in Scenario 1, the dynamic traffic assignment (DTA) module in the microscopic simulation program VISSIM was used. Using the DTA module, traffic assignment is completed dynamically over time by an iterative process through which vehicles determine a routes "cost" using travel time. As the iterations progress the routes with high costs, or travel times, become less attractive to drivers and are thus used minimally or eliminated completely. The idea is that the DTA module mimics what happens in real-life as drivers use alternative routes as one route becomes more congested relative to an alternative route.

The traffic analysis was based on an anticipated non-seasonal weekday with the existing roadway volumes and proposed traffic associated with the Marmora Village Center. Based on existing traffic volumes, and net trips generated, the PM peak hour was designated as the controlling peak and selected for analysis. The ITE Trip Generation 8th Edition manual was used to estimate trips generated from the anticipated land uses, which estimated that 2642 total net trips (1287 entering and 1355 exiting) would be generated as a result of the new development during the PM peak hour. The estimated trip generation took into account internal trip capture percentage of 17 based on NCHRP Report 684 methodology.

The traffic simulation analysis indicated that both scenarios operate well at LOS C or better for all signalized intersections, and both could accommodate future traffic volumes with complete build-out of the Marmora Village Center. The network-wide results show that average and total delay time are within 5% for both scenarios, and average number of stops per vehicle is comparable with a slight increase for Scenario 1 with the network grid. The results also showed that there were no US Route 9 intersections or approaches projected to operate at LOS F with the exception of a one minor approach at an un-signalized intersection in Scenario 2. Regardless of the US Route 9 cross-section and roadway network grid options, the Roosevelt Blvd/GSP NB Ramps intersection should be further investigated due to the large number of eastbound left-turning vehicles accessing the GSP NB on-ramp.

From a traffic analysis perspective, Upper Township's application to reduce the desirable typical section (DTS) from four-lane to two-lane would not result in adverse traffic operations when compared to a four-lane US Route 9 scenario with the caveat that the supporting network grid roadway system needs to be implemented over time as development occurs.

Notice of Access Classification Change

As requested in "16:47-5.2 Application requirements for change in classification", copies of notices sent return receipt requested to the owners of all lots located along and within 200 feet (60 meters) beyond the ends of US Route 9 from MP 23.2 to 29.2 have been sent. The supporting information is captured in Appendix E.

Upper Township Form Based Code

Route 9 (MP 23.2 to MP 29.2) Upper Township Cape May County, NJ

Traffic Analysis Report

Prepared for: Upper Township

By Urban Engineers

November, 2012





Executive Summary

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Table of Contents

1.	Introduction	1
	Study Methodology	
	Existing Traffic Volumes	
	Trip Generation and Distribution	
5.	Model Development	7
	Model Results	
	Conclusions	
	List of Figures	
Fig Fig	gure 1: Marmora Village Center Land Use Map	4 5
	List of Tables	
Ta	ble 1: VISSIM Simulation Results	α

List of Appendices

Appendix A: Trip Generation

Appendix B: Dynamic Traffic Assignment Appendix C: Simulation Results

1. Introduction

Upper Township is proposing a redevelopment strategy in the form of Marmora Village Center for a 2-mile stretch of Route 9, which includes transforming Route 9 into a traditional main street and creating a network grid roadway system to increase vehicular and pedestrian connectivity. To create the main street feel on Route 9, Upper Township is applying for an access classification change to the desirable typical section (DTS) for Route 9 between milepost 23.2 and 29.2 from a four-lane section to a two-lane section.

The Marmora Village Center has redevelopment potential of over 1.6 million square feet and 1,300 residential units, which will generate a significant amount of vehicular trips added to Route 9 and the surrounding roadway network. The purpose of the traffic analysis is to determine the amount of vehicle trips generated in the project area under full development and determine the impact to Route 9 under the following scenarios:

Scenario 1: Route 9 with a two-lane section and left turn lanes, and network grid, and Scenario 2: Route 9 with a four-lane section and left turn lanes with no network grid.

2. Study Methodology

From a traffic operations perspective, the main challenge of the analyzing and comparing these two scenarios is determining the benefits and limitations of each scenario. The two scenarios are essentially a comparison of grid roadway network (Scenario 1) to a wider primary road (Scenario 2). *Figure 1* shows the land use map developed for Marmora Village Center including the extensive network grid roadway system (Scenario 1). The challenge this extensive grid presents is the almost infinite number of route choices drivers have to get from one point to another.

To analyze the network grid, the dynamic traffic assignment (DTA) module in the microscopic simulation program VISSIM (v5.40), developed by PTV America, was used. The DTA module is designed to model route choice behavior of drivers as opposed to static routes, which are defined routes from point A to B using a specific route and the drivers having no choice which way to go from their origin to their destination. Using the DTA module, traffic assignment is completed dynamically over time by an iterative process where vehicles determine a routes "cost" using travel time. As the iterations progress the routes with high costs, or travel times, become less attractive to drivers and are thus used minimally or eliminated completely. The idea is that the DTA module mimics what happens in real-life as drivers use alternative routes as one route becomes more congested to an alternative route.

The traditional method for analyzing intersections, or corridors, is to develop turning movement counts at each intersection and determine the capacity, average delay, and Level of Service (LOS) for each movement or approach. This process would be modeled by the static routing method described above. DTA analysis using VISSIM does not require turning movement counts, but rather origin and destination matrices. Origins and destinations (O/D) are placed throughout the network and routes are selected dynamically using simulated cost as described above. Vehicles can take a number of routes depending on the amount of delay each route possesses.



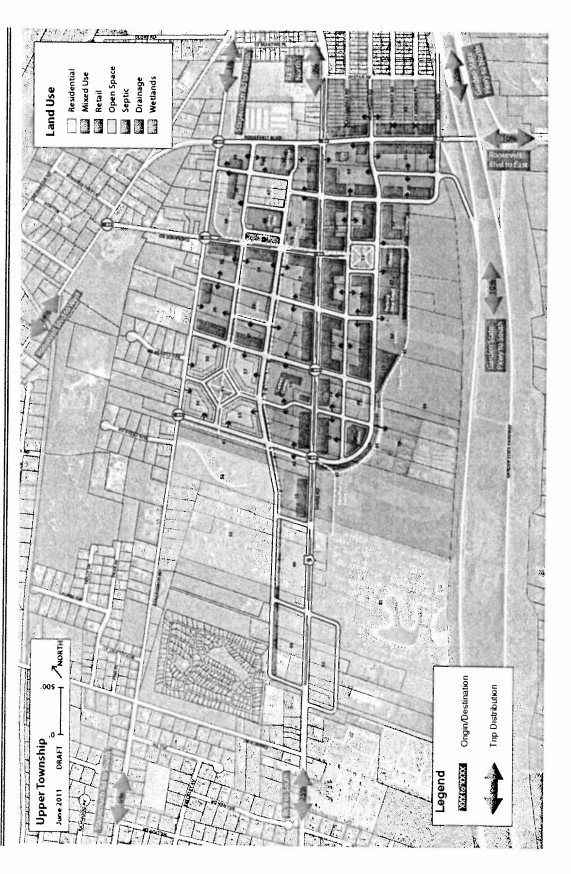


Figure 1: Marmora Village Center Land Use Map

Note: High resolution PDF in Appendix A



Dynamic Traffic Assignment Example:

The shortest route between two points is taken by most drivers on the first iteration; therefore, significant delay occurs at the signalized intersections along the shortest path. The second iteration drivers branch out to longer distance routes, but with less congestion and delay. As the iterations continue, drivers will help determine the costs of each route and the routes with the lowest costs will be more attractive. When the vehicles have learned the network and are all generally taking the lowest cost routes (i.e., multiple routes from one point have similar costs) the model has converged.

To determine the O/D matrices, traffic volume flows through the project area were determined using existing volumes and volumes generated from the Marmora Village Center development. Existing volumes on the existing roadway network were determined using previous traffic impact study (TIS) reports, NJDOT traffic count data, and automatic traffic recorder (ATR) data. Vehicle trip generation for the Marmora Village Center was completed and trips were distributed to origin points throughout the project area. The combination of the existing volumes and net trips generated from the development made up the O/D matrices used for the DTA process in VISSIM. The VISSIM program generates measures of effectiveness (MOE) for each intersection such as average vehicle delay, average and maximum queuing, and travel time, and also network-wide MOE such as stops per vehicle and total network delay.

3. Existing Traffic Volumes

Prior to determining the trips generated from the development, the existing traffic volumes on the existing roadway network need to be accounted for in the Base condition. The following two completed TIS reports were used to help develop the existing volumes:

- Marmora Shop Rite Traffic Impact Study, October 2004
- CVS Pharmacy Traffic Engineering Assessment and Air Quality Analysis, January 2010

The traffic assessment for the Marmora Village Center is based on non-seasonal, weekday traffic volumes. Automatic traffic recorder (ATR) data was available from various sources including NJDOT traffic count website and previously completed studies. The historic ATR data available ranged from 2008 to 2010 and was used to verify the "blended" turning movement counts from the 2004 and 2010 TIS reports. *Figure 2* contains the existing turning movement count figure.

Existing volumes in *Figure 2* were not projected out to a future year for analysis purposes since the proposed development at full build out (2642 PM peak hour trips) far exceeds anticipated development in the Upper Township region over any foreseeable time frame. In regards to background growth rate, a future year 2040 could be selected, but this would create an issue with the fact that most of the proposed site would not be developed by 2040, based on the Marmora Village Center Market and Financial Feasibility Analysis Final Report submitted in May 2012. Looking at the SJTPO

Regional Transportation Plan 2040, the demographic forecasts show population generally flat with modest employment increases. For a 2040 condition, the background growth rate would have been relatively low or zero if the population and employment increase from the Marmora Village Center for full build-out vs. anticipated development for 2040 conditions is accounted for.

As previously stated, when describing VISSIMs' DTA module, the program requires an O/D matrix and not static turning movement count routes. The existing turning movement count in *Figure 2* shows trip distribution percentages on the perimeter of the network, and these percentages were used as a general guide to develop the O/D matrix for existing traffic volumes.

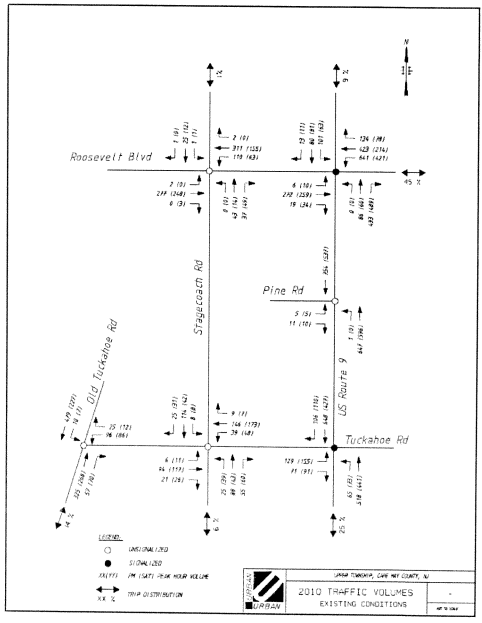


Figure 2: Existing Turning Movement Count Figure

4. Trip Generation and Distribution

To develop the traffic volumes that were included in the VISSIM model, trip generation was completed for the Marmora Village Center. The overall process was to determine the amount of new trips generated from parcels that would be developed, account for internal trip capture between the sites due to walkability, pedestrian friendly design and town center design, and distribute the remaining trips in and out of the network. *Figure* 3 shows a flow diagram of the trip generation and distribution process.

1. Land Use (LU) Map

- 1.6 Million SF
- 1,300 Residential Units

2. Remove Existing LU

- Examples: CVS, Shoprite, Cancer Center, Bayberry Cove
- 0.96 Million SF
- 724 Residential Units

3. Trip Generation

- ITE 8th Edition
- LU 820: Shopping Center
- LU 715: Single Tenant Office
- LU 230: Residential Condo's

4. Internal Trip Capture

- NCHRP Report 684
- 17% Reduction in PM trips

5. Total Trips Generated

- 1287 trips into development
- 1355 trips exit development

6. Group LU Sites

- Combine individual LU sites(2-4) into groups
- Simplify O/D Matrices

7. Assign Net Trips

 Trips from Step 5 get proportionally assigned to LU groups developed in Step 6

8. Trip Distribution

 External trip distribution percentages used to send vehicles from LU groups to external locations.

Figure 3: Trip Generation and Distribution Flow Diagram

1. Land Use (LU) Map

The Marmora Village Center LU map is shown in *Figure 1* and includes a total of over 1.6 million square feet of developable area and 1,300 residential units.

2. Remove Existing LU

The LU map contains sites including complete redevelopment, partial redevelopment, and existing sites that are recently developed and are not anticipated to change under the Marmora Village Center redevelopment plan (or if they do they would be anticipated to generate a similar number of trips). Some of these existing sites include Shoprite, CVS, Plaza 9 strip mall, Econo Lodge hotel, Cancer Center, Wawa, and Bayberry Cove residential development. After removal of these sites, and partial credit where applicable, the net developable area is 0.96 million square feet and 724 residential units. *Appendix A* includes a table indicating the sites that were removed from the trip generation calculations.

3. Trip Generation

The Institute for Transportation Engineers (ITE) Trip Generation Manual, 8th Edition, was used for trip generation estimates for the developable area. The land use codes (LUC) selected for Marmora Village Center mixed-use development include the following:

- LUC 820 (Shopping Centers) for retail,
- LUC 715 (Single Tenant Office) for office, and
- LUC 230 (Residential Condominiums/Townhouses) for residential.

The LUC's were selected based on land use description, numbers of studies, average size of land use in surveyed sites, and R^2 value of trip generation equation. Total PM peak hour trips generated, prior to internal trip capture, is 1554 entering and 1628 exiting. *Appendix A* contains the trip generation table for AM and PM peak hours.

4. Internal Trip Capture

Internal trip capture is defined as trips made within a mixed-use development that are internalized or satisfied with both origin and destination within the development. The National Cooperative Highway Research Program (NCHRP) Report 684, Enhancing Internal Trip Capture Estimate for Mixed-Use Developments, provides an improved methodology to determine internal trip capture compared to the ITE method in the Trip Generation Handbook. Included with NCHRP Report 648 is a set of spreadsheets to calculate internal trip capture. It should be noted that in addition to the Report 684 internal trip capture equations, a conservative five percent trip credit was given for transit and two percent trip credit for non-motorized trips. The total internal trip capture rate for the PM peak hour was 17 percent. *Appendix A* contains the NCHRP Report 684 spreadsheets for internal capture.



5. Total Trips Generated

After accounting for internal trip capture the net PM peak hour trips generated by the developable land is 1287 entering and 1355 exiting. Based on existing traffic volumes, and net trips generated, the PM peak hour was designated as the controlling peak and selected for analysis. *Appendix A* contains AM and PM peak hour net trips generated.

6. Group LU Sites

The LU map (*Figure 1*) shows 70 individual sites. From an analysis standpoint it would be cumbersome to create O/D information for each individual site. To simplify the LU map, individual land use sites ranging from two to four sites were combined into one large site, which reduced the amount of sites to 19. **Appendix A** contains a modified version of the LU map with the grouped sites numbered one through nineteen.

7. Assign Net Trips

At this point the total net trips generated by the development have been calculated, and the LU sites have been grouped into 19 sites. The total net trips generated were then assigned to each site proportionally based on the square footage and residential units that each site contained. The trip generation analysis table in *Appendix A* contains the net trips assigned to each site. The result is that number of trips entering and exiting each site of the Marmora Village Center has been determined, but the external origins and destinations of these trips are still to be determined.

8. Trip Distribution

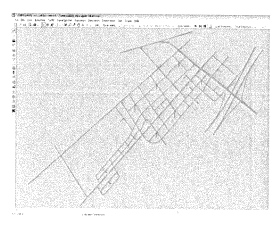
To determine the origins and destinations of the trips generated within the development, the trip distribution pattern from the existing traffic volume figure (*Figure 2*) was applied to the trips entering and exiting each site. This created two matrices:

- External → Internal Trips entering the development from outside the network
- Internal → External Trips exiting the development to outside the network

The combination of these two matrices and the existing traffic volume matrix made up the traffic volumes input into the VISSIM model.

5. Model Development

As previously stated the model chosen for this project was the microscopic simulation program VISSIM (v5.40). This model was selected for its ability to assign traffic dynamically over time by an iterative process of determining each available route "cost", or travel time, and attracting more traffic to the lower cost routes. **Section 2** further describes the dynamic traffic assignment (DTA) module in VISSIM and how it functions within the program.





The modeled time period is non-summer PM peak hour with 100% build out based on the LU map (*Figure 1*) and includes the following two scenarios:

Scenario 1: Route 9 with a two-lane section and left turn lanes, and network grid, and Scenario 2: Route 9 with a four-lane section and left turn lanes with no network grid.

For consistency, the same traffic volumes were applied to both scenarios. It could be argued the internal trip capture percentage should not be accounted for in Scenario 2 due to the lack of roadway network grid, but to keep the models consistent the same traffic volumes were used. The VISSIM DTA Model was developed using aerial photos for geometry, assumed 90 second cycle signals, speed limits, origin and destinations, and traffic volumes matrices. The DTA process and analysis is shown in *Figure 4*.

1. Base VISSIM Network

- Geometry
- Signals
- Speed Limits
- O/D Locations

4. Convergence

- Route choice stabilized
- Change in travel time from previous run for all routes less than 15%

2. Volume Matrices

- External → External (Ex. Vol.)
- External → Internal (Entering)
- Internal → External (Exiting)

5. Verify Convergence

- Compared vehicles processed at all O/D locations to matrices
- Visual inspection of all routes selected during convergence

3. DTA Inputs

- Search/Store Paths
- Avoid Detours
- See Appendix B for full list

6. Generate Results

 After convergence, run 15 random seeds and average for LOS, delay, queuing and network-wide results

Figure 4: Dynamic Traffic Assignment Process

A more detailed DTA explanation is included in *Appendix B*, including DTA inputs and convergence. Steps four through six were done separately for both scenarios as route choice and convergence was more simplified in Scenario 2 due to no network grid. It should be noted that, due to the location of development on the LU map, Scenario 2 has several new, full access, connections along Route 9 that allow isolated development sites access to the existing roadway network.

6. Model Results

Route convergence was completed for both scenarios, and then 15 random seeds were processed and averaged for measures of effectives (MOE) such as average delay per vehicles, Level of Service (LOS), average and maximum queuing, and network-wide MOEs including average delay per vehicle, average number of stops, total delay time and total travel time. LOS criteria for signalized and un-signalized intersections are based on the Highway Capacity Manual (HCM) 2010. *Table 1* shows LOS, average delay and network-wide results for the two scenarios.

		Delay (LOS)	
Int ID	Signalized Intersection	Scenario 1	Scenario 2
1	Roosevelt Blvd & GSP NB	C (29)	C (29)
22	Roosevelt Blvd & GSP SB	C (31)	C (23)
3	Roosevelt Blvd & RT 9	C (23)	C (23)
4	Roosevelt Blvd & Stagecoach Rd	A (6)	A (5)
5	RT 9 & Tuckahoe Rd	B (12)	C (22)
6	Tuckahoe Rd & Stagecoach Rd	B (11)	B (13)
7	Roosevelt Blvd & Tuckahoe Rd	B (14)	B (14)
88	RT 9 & Cancer Center	A (9)	N/A
9	RT 9 & Norwood Rd	B (12)	B (10)
10	Stagecoach Rd & Norwood Rd	A (7)	N/A
	Network-Wide I	Results	
Average Delay Per Vehicle (sec)		88	85
Average Number of Stops Per Vehicle		3.2	2.8
Total Delay Time (hr)		133	127

Scenario 2 had a lane configuration change from existing conditions for the westbound Roosevelt Blvd approach at Route 9. Due to the extremely high westbound left turn volume, the lane configuration was changed to a dedicated left turn lane, shared left-through lane, and a channelized right turn lane, which was changed from the existing approach lane configuration of a dedicated left turn lane, dedicated through lane, and channelized right turn lane. This dual left turn lane setup in Scenario 2 is operationally acceptable due to the four-lane section on Route 9, and due to the existing split phase setup there is no change in signal phasing.



The results in *Table 1* show that all signalized intersections within the project operate at LOS C or better in both scenarios. The network-wide results show that average and total delay time are within 5% for both scenarios, and average number of stops per vehicle is comparable with a slight increase for Scenario 1.

It should be noted that the eastbound left turn from Roosevelt Blvd to GSP NB On-Ramp is a large move at 820 vehicles and does experience queuing spillback past the left-turn pocket. This move requires a significant amount of protected green time to prevent spillback through the Roosevelt Blvd/GSP SB Ramps intersection. This issue exists in both Scneario 1 and 2, and is not impacted by changes to Route 9 or the addition of a network grid roadway system.

Overall the two scenarios had very comparable VISSIM simulation results showing that based on simulation results either scenario will operate well with the full buildout of the Marmora Village Center LU map (*Figure 1*). *Appendix C* contains full VISSIM simulation results for both scenarios including unsignalized intersections, vehicles processed, and network-wide results.

7. Conclusions

The traffic simulation analysis indicated that both scenarios operate well at LOS C or better for all signalized intersections, and both could accommodate future traffic volumes with complete build-out of the Marmora Village Center. The network-wide results show that average and total delay time are within 5% for both scenarios, and average number of stops per vehicle is comparable with a slight increase for Scenario 1 with the network grid. The results also showed that there were no intersections or approaches projected to operate at LOS F with the exception of a one minor approach at an un-signalized intersection in Scenario 2. Regardless of the Route 9 cross-section and roadway network grid options, the Roosevelt Blvd/GSP NB Ramps intersection should be further investigated due to the large number of eastbound left-turning vehicles accessing the GSP NB on-ramp.

From a traffic analysis perspective, Upper Township's application to reduce the desirable typical section (DTS) from four-lane to two-lane would not result in adverse traffic operations when compared to a four-lane Route 9 scenario with the caveat that the supporting grid, roadway network needs to be implemented over time as development occurs.

