BOSTON REGION METROPOLITAN PLANNING ORGANIZATION



Stephanie Pollack, MassDOT Secretary and CEO and MPO Chair Karl H. Quackenbush, Executive Director, MPO Staff

TECHNICAL MEMORANDUM

- DATE: May 18, 2017
- TO: William Paulitz, City Engineer, Peabody
- FROM: Seth Asante and Katrina Crocker, MPO Staff

RE: Safety and Operations Analyses, FFY 2016

Andover Street at Esquire Drive and Violet Road in Peabody

This memorandum summarizes the analyses and improvement alternatives developed for the intersection of Andover Street at Esquire Drive and Violet Road in Peabody. The opening sections of the memorandum give a background of the study and describe the existing conditions and concerns of the community. Following that, we describe the various kinds of data collected, and assess the safety and operational problems. The final sections of the memorandum present the improvement alternatives, recommendations, and next steps. This memo also includes appendices that contain methods and data applied in the study, detailed reports of the intersection capacity analyses, and an overview of the project development process.

1 BACKGROUND

The purpose of the Safety and Operations Analyses at Selected Intersections study is to examine safety, operations, and mobility issues at major intersections in the Boston Region Metropolitan Planning Organization (MPO) region's arterial highways—areas where many crashes occur, that experience congestion during peak traffic periods, or are in need of improvements for buses, bicyclists, and pedestrians. For the past ten years, the MPO has been conducting these planning studies, and municipalities in the region are very receptive to them. These studies give communities an opportunity to begin looking at the needs of these locations, starting at the conceptual level, before they commit funds for design and engineering. Eventually, if the project qualifies for federal funds, the study's documentation also is useful to the Massachusetts Department of Transportation (MassDOT). These studies support the MPO's visions and goals, which include increasing transportation safety, maintaining the transportation system, advancing mobility, and reducing congestion.

State Transportation Building • Ten Park Plaza, Suite 2150 • Boston, MA 02116-3968 Tel. (857) 702-3700 • Fax (617) 570-9192 • TTY (617) 570-9193 • www.bostonmpo.org Following a selection process based on safety conditions¹, congested conditions², multimodal significance³, regional significance⁴, regional equity⁵, and implementation potential⁶, two locations from a short list of 20 intersections were approved for study by the MPO.⁷ The two locations approved for study are:

- 1. Andover Street (Route 114) at Esquire Drive and Violet Road in Peabody
- 2. Broadway (Route 99) at Fourth Street, Fifth Street, and Hawthorne Street in Chelsea

The location in Peabody was selected because it has safety and traffic operations problems. This intersection is ranked 95 on the 2012–2014 Statewide Top-200 Intersection Crash List. Crashes at the intersection also form part of a Highway Safety Improvement Program (HSIP) crash cluster.⁸ Figure 1 shows the location of the intersection and the surrounding roadways.

1.1 Public Participation

MPO staff discussed the safety and operations issues at the intersection and the scope of work for the study with the City of Peabody, which expressed interest and willingness to participate in the study. MassDOT—in collaboration with the City of Peabody, the Metropolitan Area Planning Council (MAPC), and the Central Transportation Planning Staff (CTPS) (to the Boston Region MPO)— conducted a road safety audit (RSA) for this intersection on Monday, November 21, 2016. Staff reviewed the recommendations of the RSA and incorporated them into this memorandum. (Appendix A includes information about the selection process and comments about the study.)

¹ Safety Conditions: Location has a higher-than-average crash rate for its functional class, contains a Highway Safety Improvement Program (HSIP)-eligible crash cluster, contains a top-200 high crash location, or has a significant number of pedestrian and bicycle crashes (two or more per mile).

² Congested Conditions: Travel time index is at least 1.3.

³ Multimodal Significance: Location carries bus route(s), is adjacent to a transit stop or station; supports bicycle or pedestrian activities or has an implementation project to support one or more of these activities; has need to accommodate pedestrians and bicyclists and improve transit; or high truck traffic serving regional commerce.

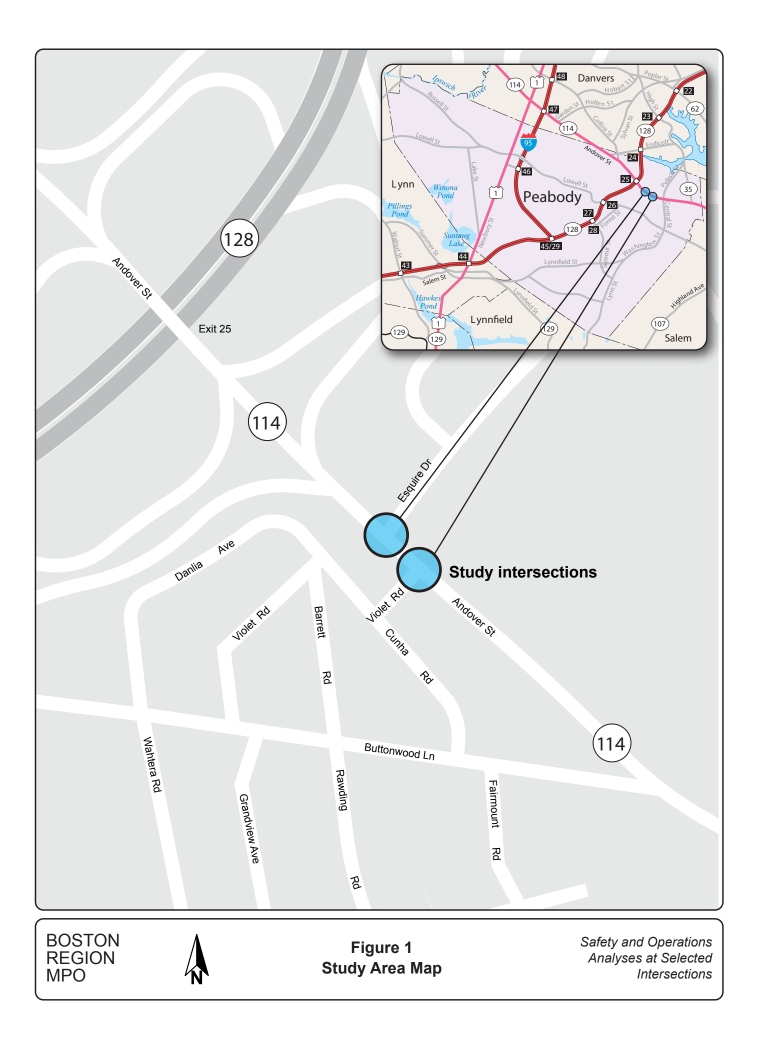
⁴ Regional Significance: Location is in National Highway System; carries a significant portion of regional traffic (ADT >20,000); lies within 0.5 miles of EJ transportation analysis areas or zones; or is essential for the region's economic, cultural, or recreational development.

⁵ Reginal Equity: That is, it was important not to select 1) more than one location in a subregion and 2) a location in same subregion as in the preceding cycle of this study.

⁶ Implementation Potential: Location is proposed or endorsed by its roadway administrative agency (agencies); proposed or endorsed by its subregion and is a priority for that subregion; or has strong support from other stakeholders.

⁷ Safety and Operations Analyses at Selected Intersections: Federal Fiscal Year 2016, Technical Memorandum to the Boston Region Metropolitan Planning Organization. Seth Asante and Katrina Crocker, March 17, 2016.

⁸ In the Boston region, the 921 intersections in the top-five percent have crash clusters with a minimum equivalent property damage only value of 42.



2 ROADWAY, INTERSECTIONS, AND LAND USES

2.1 Roadway

Andover Street (Route 114)

Andover Street provides access to and from several locations in Peabody as well as communities to the east and west, passing through Marblehead, Salem, Peabody, Danvers, Middleton, North Andover, and Lawrence. Although Andover Street is a state-numbered route, the segment beginning at and to the east of Esquire Drive and Violet Road is under the jurisdiction of the City of Peabody.

The roadway, functionally classified as a principal arterial, is part of the National Highway System (NHS) program and is eligible for federal funds under the program. Andover Street near the Esquire Drive and Violet Road intersection has right-of-way width that varies from 60 feet to 75 feet. To the east of the intersection, Andover Street is a two-lane, two-way arterial, with very wide travel lanes; during peak periods, drivers form two lanes in each direction although they are striped as single lanes. To the west of the intersection, Andover Street is a four-lane arterial, with two travel lanes in each direction. Near the intersection, there are continuous and connected sidewalks (six-to-eight feet wide) on both sides, and posted speed limits of 30 miles per hour eastbound and 35 mph westbound. On-street parking is prohibited in this segment and there are no shoulders, therefore bicyclists share the roadway with motor vehicles, but there are no sharrows lanes for sharing the roadway.

Esquire Drive

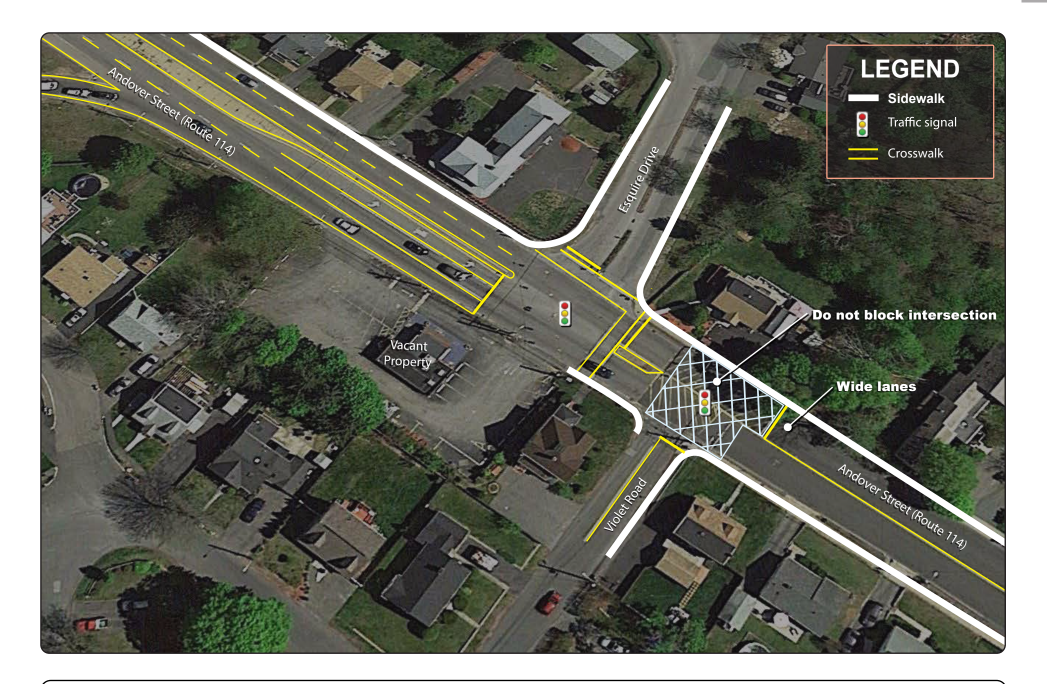
Esquire Drive is a city-owned two-lane, two-way local street providing access to a residential area north of the intersection. The right-of-way is approximately 60 feet wide and comprised of two wide travel lanes, a median, and sidewalks with grass buffers on both sides.

Violet Road

Violet Road is a city-owned two-lane, two-way local street providing access to a residential area south of the intersection. The right-of-way is approximately 30 feet wide and comprised of two 11-foot travel lanes and a sidewalk on the east side only.

2.2 Intersection

Figure 2 shows the study intersection layout, lane configurations, and the surrounding land uses.



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Figure 2 Study Intersection Existing Conditions Safety and Operations Analyses at Selected Intersections As shown in Figure 2, Andover Street, Esquire Drive, Violet Road, and the driveways for Chandler's Ice Cream and a residential house on the opposite side of Violet Road intersect to form a complex signalized intersection. Traffic operation is complicated at the intersection because Violet Road is not directly aligned with Esquire Drive, which creates an offset intersection on Andover Street that put drivers in dilemma. Currently, the Chandler's Ice Cream property is vacant and there is no traffic into and out of that driveway.

The primary traffic flow is along Andover Street; Esquire Drive and Violet Road are low-volume residential streets. The eastbound approach on Andover Street widens to 33 feet at about 200 feet prior to the intersection, and it is striped as two through lanes and an exclusive left-turn lane. The westbound approach lane on Andover Street widens to 21 feet prior to the intersection and continues the same width through the intersection but it is striped as a single lane instead of two travel lanes. Each approach on Esquire Drive and Violet Road has one lane for all traffic movements.

The intersection is equipped with a fully actuated traffic signal but it lacks an Opticom system to handle emergency preemption. The signal heads are mounted on a mixture of span-wire, mast-arm, and post mounts but they lack backplates that would improve signal visibility. In addition, the eastbound Andover Street traffic has a leading protected left-turn phase but the left-turn signal head lacks left-turn arrow signals to communicate the information to the drivers turning left at that approach; this creates confusion as to whether the left turn is a "protected" or "permitted" turn. Presently, the Andover Street eastbound left-turn signal head shows only circular green, yellow, and red indications.

There is functioning pedestrian signal with pushbuttons only for crossing Andover Street at Esquire Road. There is no crosswalk on Andover Street at the intersection of Violet Road. Some of the crosswalks lack curb ramps and those with curb ramps do not meet MassDOT's Americans with Disabilities Act (ADA) standards; they also lack detection-warning plates, and the cross slopes and landings are substandard. In addition, there is no accommodation for bicyclists at the intersection. The intersection curb radii are adequate for trucks and buses turning onto side streets but not adequate for making U-turns on Andover Street; hence, U-turns are prohibited on Andover Street.

The intersection has U-turn prohibition signs, banning eastbound U-turns on Andover Street and U-turns via Esquire Drive. The audit team observed that drivers do not comply with the U-turn prohibition signs on both Andover Street and Esquire Drive. The main reason for this noncompliance is that going east on Andover Street from the North Shore Mall and Route 128 interchange, it becomes very difficult for drivers to turn around if they find themselves headed the wrong direction. Therefore, many drivers in this situation make the U-turn at the Andover Street and Esquire Drive intersection, which happens to be the first signalized intersection east of the Route 128 interchange. The two-hour AM and two-hour PM turning movement counts show six U-turn maneuvers on Andover Street eastbound at the intersection; however, the volume may be higher on a daily basis. In addition, the U-turn prohibition signs and obstructions in the median opening onto Esquire Drive are solutions to an existing U-turn problem.

The Massachusetts Bay Transportation Authority's (MBTA) Route 435 bus (Liberty Tree Mall to Central Square in Lynn via Peabody Square) and Route 465 bus (Salem Depot to Liberty Tree Mall via Peabody and Danvers) both stop near the study intersection, with service available on weekdays and on weekends. Route 435 operates Monday through Friday every 30 minutes from 6:40 AM to 11:20 PM; Saturday every 45 minutes from 6:45 AM to 11:43 PM; and Sunday every hour from 11:00 AM to 8:23 PM. Route 465 operates Monday through Friday every hour from 9:00 AM to 7:39 PM; and no Sunday service. The performance evaluation showed that MBTA bus Routes 435 and 465 failed the frequency-of-service and schedule-adherence standards; bus Route 465 had low ridership. The MBTA regularly evaluates performance of its services and recommends and implements service changes through the service planning process. The service planning process includes system-wide quarterly changes, ongoing rolling Service Plan changes, and an annual evaluation to inform the MBTA's budget process.

The land use near the study intersection is primarily residential.

3 DATA COLLECTION AND ANALYSIS

3.1 Data Source

MassDOT Highway Division's Traffic Data Collection Section collected turningmovement counts (TMCs) at the intersection in April 2016, while schools were in session. MassDOT conducted the counts during the weekday AM peak travel period (7:00 AM–9:00 AM), weekday PM peak travel period (4:00 PM–6:00 PM), and Saturday midday travel period (12:00 AM–2:00 PM). Heavy vehicles such as school buses, transit buses, and trucks were counted separately. Pedestrian and bicycle counts were conducted simultaneously with the TMCs. The division collected automatic traffic recorder (ATR) counts at two locations on Andover Street. ATR counts—which are continuous for a 48-hour period—are used to determine the average weekday traffic (AWDT) of a roadway. Finally, MassDOT collected spot speed data—which also are continuous 48-hour records—at the same two locations simultaneous with the ATR counts. (See Appendix B for traffic volume data, pedestrian and bicycle counts, and spot speed data.)

3.2 Vehicular Volumes and Distributions

Figure 3 shows the turning movement volumes at the intersection; and Table 1 presents a summary of ATR traffic data in terms of AWDT, peak hour volumes, and the directional distribution of the peak-hour traffic. Based on the counts, the estimated average daily traffic (ADT) and AWDT on Andover Street were 45,400 and 49,260 vehicles per day, respectively. The primary traffic flow on Andover Street is westbound during the AM peak period and eastbound during the PM peak period. During both AM and PM peak periods, the directional split on Andover Street is about 55 percent. The ADT on Esquire Drive and Violet Road were 2,700 and 1,000 vehicles per day, respectively.

LEGEND

Andover Street (Route 11A)

3 cores

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Safety and Operations Analyses at Selected Intersections

28 mph

35 mph

24-34 mph

22 mph

32 mph

19-29 mph

Figure 3 **Existing Turning Movement Volumes and Speeds**

Squire Dr

Existing 2016 Traffic Volumes							
	Directional Directional Directional Directional Average AM Peak AM Peak Distribution PM Peak PM Peak Distribution Weekday Hour Hour of Peak Hour Hour of Peak						
Location	Volume ^a	Volume ^b	K-Factor ^c	Traffic ^d	Volume	K-Factor	Hour Traffic
Andover Street, East of							
Violet Road	49,260	3,380	6.7	56% WB	3,710	7.5	54% EB
Esquire Drive, North of							
Andover St	2,650	170	6.4	71% SB	200	7.5	55% NB
Violet Road, South of							
Andover Street	1,010	65	6.4	62% NB	92	9.1	67% SB

TABLE 1 Existing 2016 Traffic Volumes

a Daily traffic (both directions) expressed in vehicles per day. b Peak hour volumes (both directions) expressed in vehicles per hour. c Percent of daily traffic that occurs during the peak hour. d Directional distribution of peak hour traffic. Source: Central Transportation Planning Staff.

The ATR and TMC counts show high traffic volumes on Andover Street during all three peak periods. Therefore, even though commuter volumes are the most critical factor and will drive the design, traffic congestion and delays also are present at the intersection on weekends because of shopping and other trips.

3.3 Pedestrians and Bicycles

Nineteen (19) pedestrians crossed at the intersection during the two-hour weekday AM and two-hour weekday PM peak periods, and another 19 pedestrians crossed during the two-hour Saturday PM peak period. No bicyclists used the intersection during the four-hour weekday and two-hour Saturday PM monitoring period.

3.4 Heavy Vehicles

The percentage of trucks driving through the intersection during the peak travel periods ranged between 3.0 and 4.0 percent, which is not considered high for peak-period traffic conditions.

3.5 Spot Speed

Analysis of the spot speed data, summarized in Figure 3, shows that the average speeds are lower than the posted speed limits; however, the 85th percentile speeds are consistent with posted speed limits—westbound traffic: 32 mph versus the 35 mph posted speed limit and eastbound traffic: 35 mph versus the 30 mph posted speed limit. Analysis of the spot speed data shows that eastbound vehicles travel at much higher speeds than do their westbound counterparts. At the time of data collection, about 41 percent of the westbound drivers were traveling between 19 and 29 mph (10 mph pace speed) and 60 percent of the eastbound drivers were traveling between 24 and 34 mph.

4 SAFETY CONDITIONS

4.1 Crash Summary

The intersection is ranked 95 on the 2012–2014 Statewide Top-200 Intersection Crash List. Crashes at the intersection form part of an HSIP crash cluster.⁹ MassDOT defines HSIP-eligible crash clusters as those that rank within the top-five percent of crash clusters for each Regional Planning Agency, based on the equivalent property damage only (EDPO) index.¹⁰ This HSIP crash cluster is comprised of 50 crashes, including ones near Violet Road, and has an EPDO of 118 crashes. CTPS reviewed the Peabody Police Department's 2013–2015 crash records that were used in the RSA. Below, we discuss crashes at the intersection in terms of severity, manner of collision, weather conditions, ambient light conditions, and time of occurrence (also summarized in Appendix C).

4.2 Crash Rate and Pattern

Using MassDOT Highway Division's methodology, CTPS calculated the intersection crash rates for the three-year period, 2013–2015. The average crash rate for the study intersection was 1.03 crashes per million entering vehicles, which exceeds the average crash rate for a signalized intersection in this district. The most recent statewide average crash rate for signalized intersections in MassDOT Highway Division District 4, which includes Peabody, is 0.73 crashes per million entering vehicles.¹¹ (See Appendix C for the crash rate worksheet.)

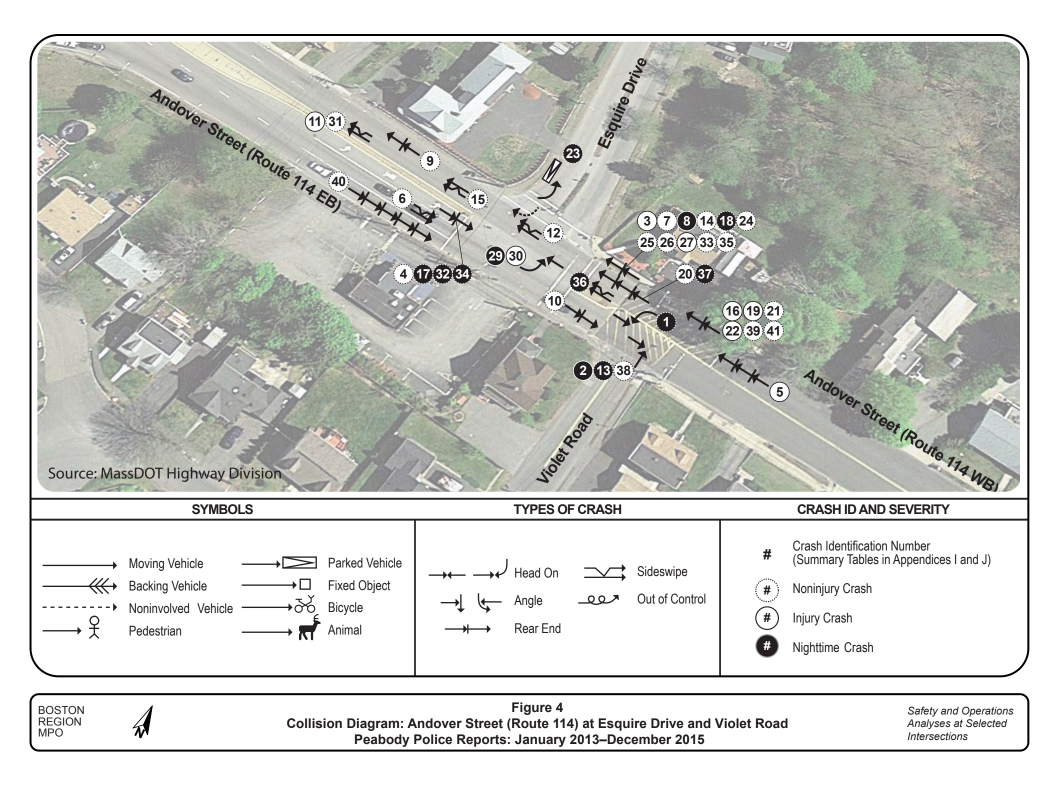
4.3 Collison Diagram

Collision diagrams are useful for examining crash patterns and developing safety strategies. Figure 4 shows the collision diagram prepared by MassDOT using the 2013–2015 crash data obtained from the Peabody Police Department. The numbers in the collision diagram uniquely identify each crash (and for further detail, may be used to cross reference the crash records in Appendix C). On the Andover Street approaches, the most prevalent crash pattern was the rear-end type, which typically are associated with congested signalized intersections.

⁹ In the Boston region, the 921 intersections in the top-five percent have crash clusters with a minimum EDPO value of 42.

¹⁰ EPDO Crash Rating = 10 * Fatal Crashes + 5 * Injury Crashes + 1 * Other Crashes (Property Damage Only or Unknown Severity), based on MassDOT top-200 high-crash locations: 2011-13 crash data.

¹¹ Based on MassDOT Registry of Motor Vehicles crash information queried on February 9, 2016.



The majority of the rear-end crashes on Andover Street resulted from following too closely, not paying attention, and taking an improper action. In addition, the most crashes occurred during the off-peak period between 8:00 AM and 4:00 PM and between 6:00PM and 12:00 AM. Another safety issue is lack of driver awareness and poor visibility of the signal heads that are blocked by overgrown vegetation and tree branches near the intersection. Lack of arrow indications for the eastbound Andover Street left turns and drivers forming two lanes at the Andover Street westbound approach during peak periods and single-lane traffic during off-peak periods further confuse drivers.

5 EXISTING TRAFFIC OPERATIONS CONDITIONS

Using the data and information collected, MPO staff built a traffic analysis network (with Synchro¹²) for the AM and PM peak periods to assess the capacity and quality of traffic flow at the intersections. Staff conducted the analyses consistent with Highway Capacity Manual (HCM) methodologies (detailed worksheets of the analyses are included in Appendix D).¹³ The HCM methodology demonstrates the driving conditions at signalized and unsignalized intersections in terms of levels of service (LOS) ratings A through F. LOS A represents the best operating conditions (little to no delay), while LOS F represents the worst operating conditions (very long delay). LOS E represents operating conditions at capacity (limit of acceptable delay). Table 2 shows the control delays associated with each LOS for signalized and unsignalized intersections.

Level of Service	Signalized Intersections Control Delay (seconds per vehicle)	Unsignalized Intersections Control Delay (seconds per vehicle)
Α	≤ 10	≤ 10
В	> 10-20	> 10-15
С	> 20-35	> 15-25
D	> 35-55	> 25-35
E	> 55-80	> 35-50
F	> 80	> 50

TABLE 2
Levels of Service and Control Delays at Intersections

Source: Central Transportation Planning Staff.

¹² Trafficware Inc., Synchro Studio 8, Synchro plus SimTraffic, Build 801, Version 563, Sugar Land, Texas.

¹³ Highway Capacity Manual, HCM 2010, Volume 3: Interrupted Flow, Transportation Research Board of the National Academies, Washington DC, December 2010.

Table 3 presents peak-hour performance in terms of LOS, delay, and queues for existing conditions. Although, traffic operations at the intersection are satisfactory during the weekday AM and PM peak hours and Saturday PM peak hours (LOS D or better), there are traffic queues on Andover Street that extend eastward to Andover Drive and westward beyond the Andover Street ramp-arterial junction. The peak-hour LOS results are satisfactory because drivers form two travel lanes in each direction on Andover Street, which increases the intersection's capacity.

Move- Improvement Alternative Move- ment AM AM AM PM PM	SAT	SAT	SAT								Andover Street a
Improvement Alternative ment LOS Delay Queue LOS Delay Existing Conditions (2014):	PM			РМ	РМ	РМ	АМ	АМ	АМ	Move-	
Existing Conditions (2014):											

TABLE 3

Andover Street and Esquire Drive Intersection: Peak Hour Level of Service

a Delay in seconds per vehicle. b 95th percentile queue length in feet. # = the 95th percentile volume exceeds capacity. Source: Central Transportation Planning Staff.

6 MAJOR PROBLEMS AND CONCERNS

Based on field reconnaissance, analysis of existing traffic conditions and crash data, and discussions from the RSA, MPO staff identified the following problems, some of which are depicted in Figure 5:

Pedestrian and Bicyclist Safety Issues

- Curb ramps not compliant with MassDOT ADA standards—creates problems for people using wheelchairs and strollers
- Crumbled sidewalks—creates poor walking conditions and problems for people with disabilities
- Lack of high-visibility crosswalks—to alert drivers to often-used pedestrian crossings
- Long crossing distance on east leg of Esquire Drive—increases likelihood of pedestrian-vehicle conflicts and crashes
- Lack of accommodation for bicyclists—increases likelihood of bicyclevehicle conflicts and crashes

Intersection Safety Issues

- Intersection crash rate exceeds MassDOT District 4 average crash rate for signalized intersection—high-crash location
- Intersection ranks 95 on the 2012–2014 Top-200 Intersection Crash List part of an HSIP crash cluster
- Widespread rear-end-type crashes on Andover Street approaches—type typically associated with congested signalized intersections

Traffic Operations Issues

- Outdated signal equipment—creates inefficient traffic operations; signal equipment not capable of adjusting timing of red, yellow, green lights to accommodate changing traffic patterns, and ease congestion
- Wide westbound approach lane on Andover Street—used as two lanes during peak travel periods and as single lane during off-peak travel periods; can confuse drivers
- Circular indications on Andover Street eastbound left-turn signal head—do not convey leading protected left-turn phase to drivers effectively
- Lack of Opticom receivers in signal equipment—cannot handle emergency preemption
- Lack of U-turn accommodation on Andover Street—forces drivers to use Esquire Drive to turn around
- Poor visibility of signal heads, blocked by overgrown vegetation and tree branches near intersection—contribute to crashes



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Figure 5 Examples of Problems Identified at the Intersection

Safety and Operations Analyses at Selected Intersections

7 FUTURE TRAFFIC GROWTH

Staff used a planning model to forecast future traffic-volume changes systematically that could result from changes in the transportation network or land use. The model used in this study is the MPO's most recently adopted regional travel demand model set used for the Long-Range Transportation Plan. Its socioeconomic components are based on forecasts produced by MAPC. Using TransCAD software, the model is calibrated at a regional level for 164 cities and towns, including all 101 cities and towns in the MPO region. Based on this regional planning model, traffic on Andover Street would grow at 0.4 percent per year, which results in total growth of five percent between 2016 and 2040.

8 IMPROVEMENT ALTERNATIVES

MPO staff developed and analyzed two alternatives to improve safety and traffic operations, which then were tested using 2040 future turning-movement volumes (Table 3).

8.1 Alternative 1: Renovate the Intersection (Figure 1)

Listed below are the specific safety and operations improvements in Alternative 1. These could be implemented in phases depending on the urgency of the problem, or they could be performed together in a reconstruction project. Based on reconstruction costs of similar projects recorded in MassDOT's project information database, CTPS estimates that the improvements would cost between \$2 and \$3 million.

Improvements to Increase Safety for Pedestrians

- Reconstruct curb ramps to comply with MassDOT's ADA standards improve safety for people with disabilities and the elderly
- Upgrade sidewalks at the intersection—improve walking conditions
- Convert standard crosswalk markings to high-visibility markings (ladder type)—to ensure that they are visible to drivers and pedestrians
- Improve lighting—to increase safety and security for pedestrians; make drivers aware of the intersection, helping to reduce nighttime crashes
- Install pedestrian signals with pushbuttons—to make it easier for pedestrians to cross

Upgrade the signal equipment to include backplates, Opticom system, and pedestrian signals with push buttons



Install high-visibility crosswalks

Do not block intersection

Andover Street (Route 114)

Construct a new sidewalk on the south side of Andover Street to connect directly to the mall

Andover Street (Route 114)

Retime traffic signal to improve traffic operations

/acant

Property

Change signal clearance time to comply with MassDOT standards and spacing of the intersection

Renovate sidewalks at the intersection

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Reconstruct all curb ramps to MassDOT standards

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Figure 6 Proposed Improvements Alternative 1: Renovate the Intersection

Safety and Operations Analyses at Selected Intersections

Improvements to Increase Safety for Bicyclists

Presently, the existing right-of-way on Andover Street is very narrow, and it would not be possible to add bike lanes. In addition, the houses are already too close to the highway, which places further restrictions on widening Andover Street. Because of these limitations, CTPS suggests the following improvements:

- Install bicycle detectors and bicycle-detector pavement markings at the intersection—improve safety and reduce delays for bicyclists
- Provide shared-lane markings (sharrows) and bicycle signs on Andover Street—provide drivers with awareness of bicyclists

Improvements to Make Traffic Operations More Efficient

- Restripe travel lanes on Andover Street west of Violet Road into two travel lanes in each direction—to improve safety, streamline traffic operations, formalize current driver behavior
- Retime traffic signals with current traffic volumes provided by MassDOT reduce delays and improve traffic operations
- Replace Andover Street eastbound left-turn circular signal head indications with arrow signal head indications—improve safety and better clarify protected left-turn movement for drivers
- Install intersection lane-control pavement marking direct drivers through intersection, reduce confusion
- Update traffic signal equipment with 12-inch signal heads with retroreflective backplates to improve visibility of traffic signals. (Structural review of the signal poles, mast-arms, and span wires is needed to ensure they would be able to accommodate additional wind loads.)
- Add Opticom traffic receivers and strobes to signal equipment—to handle emergency preemption services
- Install advance traffic control signs such as the signal ahead (W3-3) sign on Andover Street—warn drivers in advance, and improve awareness of intersection and signal control
- Improve visibility of signal heads by removing overgrown vegetation and tree branches near intersection

8.2 Alternative 2: Jug Handle

Figure 7 shows the improvements in Alternative 2. This alternative was included in the analysis because it was one of the recommendations from the RSA, which included all of the safety and operational improvements in Alternative 1. The major differences between Alternative 2 and Alternative 1 are:

- Removal of the Andover Street eastbound left-turn lane
- Construction of new jug-handle turnaround to accommodate left-turns and U-turns at intersection

Upgrade the signal equipment to include backplates, Opticom system, and pedestrian signals with push buttons



Install high-visibility crosswalks

____ Do not block intersection

Construct a new sidewalk on the south side of Andover Street to connect directly to the mall

Andover Street (Route 114)

Retime traffic signal to improve traffic operations

Vacant Property

Change signal clearance time to comply with / MassDOT standards and spacing of the intersection

Renovate sidewalks at the intersection

Reconstruct all curb ramps to MassDOT standards

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Figure 7 Proposed Improvements Alternative 2: Redesign the Intersection to Include a Jug-Handle

Safety and Operations Analyses at Selected Intersections

Andover Street (Route 114)

Presently, there is no space in the northwest quadrant of the intersection to construct improvements that would allow U-turns on Andover Street. One recommendation from the RSA was to acquire the closed Chandlers Ice Cream Shop property to create a jug-handle turnaround there (analyzed in this alternative). The weekday peak period AM and PM turning movement counts show six U-turn maneuvers on Andover Street eastbound at the intersection. Also, the collision diagram did not indicate a crash involving a U-turn maneuver. Based on the reconstruction costs of similar past projects recorded in MassDOT's project information database, MPO staff estimate the improvements to cost between \$3 and \$4 million. This estimate does not include the land acquisition.

8.3 Level of Service for the Alternatives

No Build Alternative

The 2040 no-build analysis results presented in Table 3 show that traffic operations would deteriorate if no improvements are made at the intersection. Overall, traffic at the intersection would operate at LOS D, and Andover Street westbound would operate at LOS F because of congested conditions with a long traffic queue. In comparison, the 2016 existing conditions show the overall intersection at LOS C and Andover Street westbound at LOS D, but with a traffic queue.

Alternative 1

The analysis in Table 3 indicates that retiming the traffic signals would improve traffic operations. Overall, traffic at the intersection would operate satisfactorily at LOS B during the peak hours of travel, and Andover Street westbound would operate satisfactorily at LOS D, but with a traffic queue.

Alternative 2

The analysis in Table 3 also demonstrates that reconfiguring the intersection to include a jug-handle turnaround and retiming the traffic signals would produce similar LOS as in Alternative 1.

8.4 Advantages and Disadvantages of the Alternatives

No-Build Alternative

The no-build alternative would offer no benefits, and would exacerbate the existing problems at the intersection, such as:

- Increased congestion because of poor signal timing
- Worse traffic operations, resulting in long traffic queues that would extend onto the Route 128 ramps and Andover Street east of the intersection

- Decreased safety for road users, as no improvements would be constructed to prevent the numerous rear-end collisions
- Reduced safety for pedestrians because of lack of curb ramps or non-ADA-compliant curb ramps at crosswalk locations, and crumbled sidewalks
- Less safety for bicyclists by not providing bicycle-detector pavement markings, shared-lane markings (sharrows), and signs to increase drivers' awareness of bicyclists

Alternative 1

Alternative 1 would renovate the intersection to increase safety for motorists, pedestrians, and bicyclists and make traffic operations more efficient by:

- Addressing non- ADA-compliant issues for pedestrians by constructing curb ramps, sidewalks, and crosswalks to MassDOT standards
- Upgrading signal equipment to increase safety for motorists and make traffic flow efficient
- Retiming traffic signals to reduce rear-end crashes, congestion, and queues
- Constructing the improvements in Alternative 1 would not require land takings

The shortcomings of Alternative 1 are:

- Would not address U-turn maneuvers on Andover Street and Esquire Drive
- Might not be enough space on south side of the Andover Street Bridge over Route 128 to construct a minimum five-foot sidewalk leading to the North Shore Mall (a design exception may be required)
- Construction would affect traffic flow moderately, as improvements would necessitate traffic management during construction

Alternative 2

Alternative 2 has many of the benefits listed for Alternative 1, and would increase safety for motorists, pedestrians, and bicyclists and make traffic operations more efficient.

However, the jug-handle turnaround in Alternative 2 presents the following challenges and considerations:

- Would require land takings for the improvements
- Would send traffic very close to the houses on Violet Road; the traffic noise could be an issue
- Would cost significantly more than Alternative 1 because of land acquisition and construction costs

- Distance available for constructing a jug-handle turnaround might be too short (only 300 feet between the Route 128 northbound off-ramp-arterial junction and the intersection of Andover Street and Esquire Drive)
- Vehicles slowing down to turn onto jug-handle could have potential impact on eastbound traffic flow on Andover Street—especially Route 128 northbound heading east on Andover Street
- Peak-period traffic queues on eastbound approach of Andover Street could have impact on effectiveness of jug-handle turnaround; with potential to exacerbate the problem when pedestrian phase is activated and/or Esquire Drive and Violet Road split phases are running
- The jug-handle turnaround would affect pedestrians if the proposed sidewalk on south side Andover Street were implemented
- Construction would affect traffic significantly, as improvements necessitate traffic management during construction

Table 4 summarizes how each alternative would accomplish the goals and objectives of the study. The evaluation criteria are intended to provide qualitative and quantitative measures of the alternatives, providing insight into how the alternatives compare or relate to one another. The main goals and objectives are:

- Promotes healthy transportation
- Increases safety for all road users
- Makes traffic flow efficiently (reduces congestion)
- Creates a pedestrian- and bicyclist-friendly roadway
- Promotes land use and economic and cultural activities

Cullinary of Alternatives						
Goals and Objectives	No Build	Alternative 1	Alternative 2			
Supports study goals and objectives	No benefit	Significant benefit	Significant benefit			
Promotes healthy transportation	No benefit	Significant benefit	Significant benefit			
Increases safety for all road users	No benefit	Significant benefit	Moderate benefit			
Makes traffic flow efficiently	No benefit	Significant benefit	Moderate benefit			
Promotes multimodal transportation	No benefit	Significant benefit	Significant benefit			
Resolves U-turn maneuvers	No benefit	No benefit	Significant benefit			
Avoids property impacts	Significant benefit	Significant benefit	No benefit			
Minimizes construction impacts	Significant benefit	Significant benefit	Moderate benefit			
Associated construct cost*	Low	Moderate	High			

TABLE 4Summary of Alternatives

*Associated construction costs for those alternatives, which require an expansion of the right-of-way, as land takings would add to the total cost but are not accounted for in the study. Source: Central Transportation Planning Staff.

9 CONCLUSIONS AND NEXT STEPS

9.1 Conclusions

The above analyses and evaluation supports the need for renovations that would improve safety and mobility for motorists, pedestrians, and bicyclists at the intersections of Andover Street and Esquire Drive and Violet Road. Alternatives 1 and 2 are capable of addressing many of the identified problems; but their shortcomings need to be considered before selecting a preferred alternative.

Deciding between the two alternatives hinges upon:

- The magnitude of the U-turn problem at the intersection and complaints from the neighborhood
- Whether there is enough space and distance to construct the jug-handle turnaround
- Whether the Chandlers Ice Cream property can be acquired
- Impacts of the jug-handle turnaround on traffic operations
- Impact of U-turns on safety and current traffic operations

In addition, selection of the preferred alternative should be based on cost and effectiveness; therefore, it is important for stakeholders to examine the alternatives with all road users in mind; participation in the selection process by other stakeholders is also important.

MPO staff recommend a total reconstruction of the intersection. However, depending on which alternative is selected, implementing some of the low-cost, short-term improvements, such as converting standard crosswalk markings to high-visibility markings, reconstructing curb ramps to ADA standards, and clarifying signal control would provide immediate benefits.

9.2 Next Steps

The City of Peabody has jurisdiction of the intersection and is responsible for renovations to improve safety, mobility, connectivity, and operations. This study gives the city an opportunity to look at the needs of the intersection and plan for design and engineering. The next step would be to select the preferred alternative that is sensitive to the goals and needs of stakeholders, and then advance the project through the planning process. The intersection is a high crash location and qualifies for HSIP funding. These steps will depend upon cooperation between MassDOT, the City of Peabody, and the MPO to begin the project notification and review process, and complete the project initiation form. After completing the initial steps, the City of Peabody and MassDOT can start preliminary design and engineering to place the project in the Transportation Improvement Program. Transportation decision making is complex, and

influenced by factors such as financial limitations and agency programmatic commitments. Project development is the process that takes transportation improvements from concept to construction (see Appendix E for an overview of this process).

This study supports the MPO's visions and goals, which include increasing transportation safety, maintaining the transportation system, advancing mobility and access, reducing congestion, and expanding the opportunities for walking and bicycling, while also making them safer. If implemented, the improvements proposed in this report would make traffic operations more efficient, while increasing safety and modernizing the roadway to accommodate all users.

SA/sa

cc: John Gregg, Traffic Engineer, MassDOT Highway Division, District 4 Connie Raphael, Planning Coordinator, MassDOT Highway Division, District 4 Sara Timoner, Traffic Engineer, MassDOT Highway Division, District 4

Appendix A: Comments and Selection Process

Comments

Seth Asante

From:	Clark, Michael (DOT)
Sent:	Monday, March 13, 2017 11:49 AM
То:	Seth Asante
Subject:	RE: Safety and Operations Analyses at Andover Street at Esquire Drive and Violet Road in Peabody

Hi Seth,

Thank you for the opportunity to review. I have the following comments:

- Note the absence of pavement markings for bicyclists for Andover Street in section 2.1 on p. 4 (i.e. no sharrow lanes for sharing the roadway)
- "Stripped" instead of "striped" in second paragraph on p. 6
- Given the alternatives and recommendations that are later discussed section 2.2 could use more detail on the Uturn's occurring on Andover St. and Esquire Dr. Do you have a degree of the volume that these are occurring? The degree to which these illegal movements are disrupting traffic volume and creating safety concerns would then justify an investment like the jug handle later proposed.
- Are service frequencies available for the Route 435 and 465 bus services on p. 7?
- Some of the data shown regarding speed readings in Figure 3 should be brought into the text of section 3.5 E.g. what 85th percentile speeds and 10 mph pace speeds say about traffic flow.
- Section 8.3 could use a comparison table. Any way to use graphics and/or tables to compare and contrast each of the alternatives is helpful.
- The jug handle conversation is throwing me off a bit. The last bullet on p. 21 notes that the distance available for constructing it appears too short. So why is it looked at as an alternative? Perhaps the language just needs to be softened instead of "appears to" perhaps "may be"? But if your analysis shows that it's not feasible this should be considered before the alternative is developed further.
- Bulleted list in section 9.1 affirms previous points about the jug handle. The magnitude of the problem should have been further explored in the existing conditions. Space, distance, acquisition are factors you shouldn't be expected to explore here but impact of U-turns on current operations and potential improvements should be discussed further.

Let me know if you want to talk further.

Thanks, Michael

From: Seth Asante [mailto:sasante@ctps.org]
Sent: Wednesday, March 08, 2017 10:15 AM
To: Clark, Michael (DOT)
Subject: Safety and Operations Analyses at Andover Street at Esquire Drive and Violet Road in Peabody

Hi Michael,

The preliminary draft technical memorandum for the *Safety and Operations Analyses at Andover Street at Esquire Drive and Violet Road in Peabody* is available for review and comment. The attached documents are the memo and appendices.

I will appreciate it if you can provide me with your comments by Friday, March 17. Feel free to contact me if you have any questions.

Thank you, Seth

Seth A. Asante | Chief Transportation Planner CENTRAL TRANSPORTATION PLANNING STAFF 857.702.3644 | sasante@ctps.org www.ctps.org/bostonmpo







Seth Asante

From:	William Paulitz
Sent:	Friday, April 01, 2016 1:46 PM
То:	Katrina Crocker; Karen Sawyer
Cc:	Seth Asante; Mark Abbott
Subject:	RE: Proposed MPO Study at the Intersection of Route 114/Andover Street and Esquire
	Drive

Hi Katrina,

I am happy to hear that the MPO is moving forward with Safety and Operations Study for Route 114/Andover Road at Esquire Drive and Violet Road.

How far back would you like for the police crash reports to go?

Thanks,

William G. Paulitz, P.E. City Engineer

City of Peabody Department of Public Services 50 Farm Avenue Peabody, MA 01960 Phone: 978-536-7126 Fax: 978-535-3754 william.paulitz@peabody-ma.gov

From: Katrina Crocker [mailto:kcrocker@ctps.org]
Sent: Friday, April 01, 2016 1:18 PM
To: Karen Sawyer; William Paulitz
Cc: Seth Asante; Mark Abbott
Subject: Proposed MPO Study at the Intersection of Route 114/Andover Street and Esquire Drive

Good afternoon Karen and William,

I'm pleased to announce that the Boston Region MPO staff has completed its evaluation of 20 location in the MPO region and selected Route 114/Andover Road at Esquire Drive and Violet Road in Peabody for the FFY 2016 Safety and Operations Study. (We also selected Broadway between Fourth Street and Fifth Street in Chelsea.) The selection was emailed to the Boston Region MPO members last week, and as no discussion occurred we are moving ahead with the study. The time frame is now through the end of September 2016.

In order to facilitate the study, we would like to begin our data collection and schedule an initial scoping meeting towards the end of April in Peabody to discuss study limits, tasks, and expectations. We are working with MassDOT Office of Transportation Planning to seek assistance for traffic count data collection. We have submitted an initial list of

count locations, attached. We will discuss this at the scoping meeting, and you are also welcome to provide input on this in the meantime if you like.

Before the scoping meeting, could you please send me police crash reports for crashes occurring at or near Route 114/Andover Road at Esquire Drive and Violet Road?

Thank you, Katrina

Katrina Crocker | Transportation Planner CENTRAL TRANSPORTATION PLANNING STAFF 857.702.3703 | kcrocker@ctps.org www.ctps.org/bostonmpo





Selection of Study Locations

TECHNICAL MEMORANDUM

- DATE: March 17, 2016
- TO: Boston Region MPO
- FROM: Seth Asante and Katrina Crocker
- RE: Safety and Operations Analyses at Selected Intersections: Federal Fiscal Year 2016

1 BACKGROUND

This memorandum presents the results of Task 1 of the work program for Safety and Operations Analyses at Selected Intersections: Federal Fiscal Year (FFY) 2016.¹ Task 1, Screen and Select Study Locations, includes a presentation of the results to the Boston Region Metropolitan Planning Organization (MPO) for discussion.

This study builds on recommendations generated by the MPO's Congestion Management Process (CMP) to address safety and congestion problems at intersections in the MPO area. Seven similar studies were completed in previous funding years and received favorable responses from municipalities—which appreciated the MPO's assistance with the conceptual design of low-cost improvements, and with the planning and implementation processes.

Previous studies examined large, complex intersections, simpler intersections, and locations that include two or more adjacent intersections. The focus for FFY 2016 is on simpler intersections. As in the past, the basic requirement for a location to qualify as a study candidate is that it must be located on an arterial roadway in the Boston Region MPO where: 1) many crashes occur, according to the Massachusetts Department of Transportation (MassDOT) crash database; 2) there is congestion during peak periods; and 3) the agencies and/or municipalities with jurisdiction over the roadway are committed to implementing recommended improvements.

A holistic approach to analyzing problems and forming recommendations would consider the needs of all public transportation users equally—whether they are walking, biking, using transit, or driving. Ultimately, this approach would result in

¹ Karl H. Quackenbush, CTPS Executive Director, memorandum of a work program to the Boston Region MPO, "Work Program for: Safety and Operations Analyses at Selected Intersections: FFY 2016," October 15, 2015.

intersections and roadways where it is safe to cross the street, walk or cycle to shops, schools, healthcare services, train stations, or recreational facilities, and where buses could run on time. Typically, the recommended improvements are within a roadway's right-of-way; and take into account the needs of abutters and users, and the interests and support of stakeholders.

2 SELECTION PROCEDURE

The study selection process consisted of four steps, in which MPO staff:

- 1) Generated a list of potential intersection study locations then narrowed it to 20 locations
- 2) Gathered detailed data for each of the 20 locations
- 3) Applied specific criteria to examine potential study locations more closely
- 4) Scored and rated the 20 locations, and assigned low, medium or high priority to each intersection location

2.1 Generating List of Potential Locations

MPO staff developed an initial list of 140 potential study locations in 44 municipalities in the MPO area, and used the following sources:

- FFY 2014 safety and operations list of potential candidates—the 15 intersections that were presented in the selection memorandum but not ultimately selected for study in FFY 2014
- MassDOT list of 2011–13 and 2010–12 statewide top-200 high-crash locations
- Locations suggested through Unified Planning Work Program outreach

Next, staff developed excluding criteria to reduce the list further. The location needed to be:

- In a municipality that has been selected for this study within the past three years
- In a subregion that has been well- or over-represented in past subregional priority corridor projects in terms of the proportion of population or MassDOT top-200 high-crash locations in the region
- Studied by MPO staff or another agency; included in a Transportation Improvement Program (TIP) project with a status of "advertised" or "programmed"; or included in an active MassDOT or other agency project that is in design (at 25 percent or higher design status), in construction, or recently completed
- Part of a larger potential study area, such as a highway interchange or a long traffic corridor with an extensive area of congestion

• Not at-grade

2.2 Gathering Detailed Data

Staff gathered data to support the excluding criteria and eliminated locations that were not suitable. Figure 1 was used to help determine which subregions were well- or over-represented by past safety and operations studies; it indicates where studies have occurred and overlays the MassDOT top-200 high-crash locations. Twenty locations passed the excluding criteria and were included in the final list.

The assembled data for 20 intersection locations in 14 municipalities in the MPO region are listed below.

- MassDOT's 2014 Road Inventory File. To collect the following information for each major arterial segment in each intersection location: roadway jurisdiction, National Highway System (NHS) status, and annual average daily traffic (AADT)
- *MassDOT's 2009–13 Crash Database*. Identify high-crash locations and numbers of crashes
- MPO CMP Data on Arterial Congestion. Determine travel time index (that is, travel time in the peak period divided by travel time in free-flow conditions) for each major arterial segment intersection location
- MPO Data on Bike Network Gaps and MassDOT Bike Facilities: Identify bicycle needs—including connectivity—and accommodation
- Data on Massachusetts Bay Transportation Authority (MBTA) Bus Service Performance and Passenger Load. Determine the percentage of bus trips that do not adhere to the schedule (late service) or to passenger load standards (crowding)
- Data on MBTA Subway and Commuter Rail Lines. Identify locations serving MBTA stations
- Data on the Boston Region MPO's Environmental Justice (EJ) Zones. Identify EJ areas
- Also Included:
 - Data selected from MassDOT's project-information and roadway safety audit databases
 - The MPO's 2016–20 TIP projects
 - o MPO planning (and other) studies
 - Municipal websites (to obtain data on projects, studies, and TIP projects planned or programmed for each arterial segment)

Table 1 (at the end of this memorandum) presents the data assembled for each intersection location and cites: the municipality, Metropolitan Area Planning Council (MAPC) subregion, MassDOT district office, jurisdiction, equivalent property damage only crashes, total crashes, fatal crashes, injury crashes, property damage only and non-reported crashes, bicycle and pedestrian crashes, top-200 crash clusters, crash clusters that are eligible for Highway Safety Improvement Program (HSIP) funding, transit routes, a list of relevant studies or projects, and staff comments. It also shows the results of applying the selection criteria, as well as the priority rating, which was performed in the fourth step of this process (described below).

2.3 Applying Criteria

MPO staff further examined the intersection locations by applying the six criteria cited below (each item is worth one point):

- Safety Conditions, 0–3 Points
 - Location contains an HSIP-eligible crash cluster
 - o Location is on MassDOT's top-200 high-crash locations list
 - Location has a significant number of pedestrian and bicycle crashes per year (more than three) or contains one or more HSIPeligible bike-pedestrian clusters
- Congested Conditions, 0–2 Points
 - Travel time index is at least 1.30, or, in the absence of data, staffestimated congested conditions
 - o Travel time index is at least 1.50
- Multimodal Significance, 0–3 Points
 - o Location currently supports transit, bicycle, or pedestrian activities
 - o Location needs improved transit, bicycle, or pedestrian facilities
 - Location has a high volume of truck traffic serving regional commerce
- Regional Significance, 0–4 Points
 - o Location is in the NHS
 - Location carries a significant portion of regional traffic (AADT is greater than 20,000 on at least one intersecting road)
 - o Location lies within 0.5 miles of an EJ transportation analysis zone
 - Location is essential for the region's economic, cultural, or recreational development
- Regional equity, 0–2 Points

- Location is in an MPO subregion that is at least slightly underrepresented in previous safety and operations analyses in terms of the proportion of population or number of MassDOT top-200 highcrash locations in the region
- Location is in an MPO subregion that is very under-represented in previous safety and operations analyses in terms of the proportion of population or number of MassDOT top-200 high-crash locations in the region
- Implementation Potential, 0–3 Points
 - Location has strong potential for implementation based on the urgent need for safety improvements
 - Location is proposed or endorsed by its roadway administrative agency or agencies
 - Location has strong support for improvements from other stakeholders (e.g., municipalities, MassDOT, and subregions)

In addition, no two locations in the same town would be selected.

2.4 Scoring and Rating

Intersection locations with a score of nine or fewer points were rated low priority; those with a score of 10-to-11 points were rated medium priority; and those with a score of 12 or more points were rated high priority. Staff chose these ranges so that roughly one-third of the locations would fall into each rating category. Five locations were given a high-priority rating and seven a medium-priority rating by MPO staff based on safety, operations, multimodal and regional significance, and support from agencies and municipalities. The availability of funding resources determined the number of segments selected.

Staff examined the high- and medium-priority segments more closely. Locations within the following parameters were not suitable candidates for this cycle of safety and operations analyses:

- Recently or currently under study
- Complexity of closely spaced intersections suggest that a corridor study is needed
- Selected for the FFY 2016 Subregional Priority Corridors study

3 SELECTED INTERSECTIONS FOR STUDY: BROADWAY AT FOURTH STREET AND FIFTH STREET IN CHELSEA; AND ROUTE 114/ANDOVER STREET AT ESQUIRE DRIVE AND VIOLET ROAD IN PEABODY

Based on the evaluation above, staff selected two intersections for study: 1) Broadway at Fourth Street and Fifth Street in Chelsea, and 2) Route 114/Andover Street at Esquire Drive and Violet Road in Peabody.

1) Broadway at Fourth and Fifth Street in Chelsea: The City of Chelsea asked MPO staff to study the intersections of Broadway at Fourth Street and Fifth Street because of safety concerns, as well as the potential effect of executing planned changes in its downtown area.

This location is situated within a crash cluster that previously was ranked 141 on MassDOT's list of top-200 crash clusters for 2009–11, and is eligible for HSIP funding. During the five-year period 2009–13, 80 crashes were reported (16 per year), of which 24 resulted in non-fatal injuries. Nineteen crashes involving pedestrians and five crashes involving cyclists were reported.

 Route 114/Andover Street at Esquire Drive and Violet Road in Peabody: The City of Peabody is very interested in addressing the large number of crashes at this location.

These two adjacent signalized intersections on Route 114/Andover Street are located within a crash cluster that is ranked 130 on MassDOT's list of top-200 crash clusters for 2011–13. This cluster is eligible for HSIP funding. Fifty-six crashes were reported in the five-year period 2009–2013, 15 of which resulted in non-fatal injuries. Nearly three-quarters of the crashes were rear-ending.

4 SUMMARY

The recommended intersection locations meet the selection criteria of this study because of their potential for safety and operations improvements. The work scope for this study assumed that "as many as three" intersections would be selected. Staff selected two locations, each of which contains two intersections, for a total of four intersections.

Staff will submit these recommendations to the MPO for discussion. If the MPO endorses the study selections, staff will meet with officials from Chelsea,

Peabody, and MassDOT to discuss specifics of the study, conduct field visits, collect data, and perform analyses.

SA-KC/sa-kc

Cop-200 HSIP-elic Crash EPDO otal like/Ped Crash Injury MAPC Crashes Crashes Crashes Crashes Total Cluster Clusters Safety ongested Multimodal egional egiona Subregion lurisdiction Street 1 Route 1 Street 2 2011-13 2011-13 2011-13 2011-13 2011-13 2011-13 Transit Routes TIP Status Condition onditions Significance Significance Equity Potential Score cation ommunity ifth Street and Fourth badway /IBTA 111 114, 116, and treet Bynner Street 2 Boston ICC DCR Jamaicaway 106 46 15 2 None None 2 2 4 2 2 13 MassDOT and Andover Street Route 114 Esquire Drive 108 MBTA 435 and None 13 3 NST 48 15 2 eabody 2 2 4 2 MBTA 112,114 None erett Avenue lvstic Mal 184 108 13 19 12 Newtor ICC MassDOT and Washington Street Route 16 South Entrance to Newton 72 40 MWRTA 2 3 2 12 Welleslev Hospital and Routes 1 and 8 eacon Street 6 Salem NSTF Town North Street Route 114 Mason Street 108 51 12 MBTA 465 None 3 2 4 11 0 Watertown ICC DCR and Town Galen Street Route 16 Watertown Street MBTA 52, 57, 11 38 98 15 6 one 3 2 3 2 59, 502, 504 ICC, TRIC MassDOT Route 28 Chickatawbut Road BAT 12, MBTA Pre-TIP (n.d.) Milton Randolph Avenue 157 11 8 57 25 2 2 2 2 3 240 Arterial and tersection Projec 607342 Washington Street **MBTA 505** lewton CC Citv Commonwealth Route 30 55 23 8 None 2 2 3 2 11 9 2 0 1 venue 10 Marlborough AetroWest MassDOT Boston Post Road Route 20 Northboro Road East 124 92 8 MWRTA Route None 3 2 3 10 Shopping Plaza) Vest 11 Marlborough MetroWest MassDOT East Main Street Route 20 Curtis Avenue 220 184 9 MWRTA Route None 2 2 4 10 MBTA 435, 436, None NSTF MassDOT Andover Street Route 114 Northshore Mall 155 107 12 10 12 eabody 2 2 4 and 465[.] CATA Yellow Line NSTF MassDOT Andover Street Route 114 Garden Street 13 Danvers 98 38 15 None None 2 2 3 9 1 Coolidge Hill Road 14 Cambridge ICC DCR and Citv Mount Auburn Route 3 33 17 4 0 0 MBTA 71 and None 0 2 4 2 0 9 Street and Fresh Pond Parkway MassDO 15 CC Columbia Road Buttonwood Street 72 24 12 MBTA 8 18 None 3 2 oston 0 1 9 and 41 Dudley Street MBTA 15. 4 16 arrison Avenue 58 18 10 2 and 45 Washington Street River Street 17 Route 16 95 Vellesley MetroWes 63 None 8 2 ICC ewton peen Street loverleaf Marketplace 127 12 MWRTA Route 18 79 None own 2 latick troWes 2 Shopping Center 19 Wrentham SWAP MassDOT South Street Route 1A Premium Outlet Boulevard 171 99 18 None. Nearby Pre-None 6 TIP Major Highway Project 603739 doe not include location Washington Street Route 16 S Main Street (Route 27) SWAF Sherborn 20 Fown 49 21 None 2 0

TABLE 1. FFY 2016 Safety and Operations for Selected Intersections Selected locations are highlighted in green

Source: Central Transportation Planning Staff.

Notes

1. Locations are in order of their ratings based on scoring from selection criteria.

2. EPDO Crash Rating = 10 * Fatal Crashes + 5 * Injury Crashes + 1 * Other Crashes (Property Damage Only or Unknown Severity), based on MassDOT top-200 high-crash locations: 2011-13 crash data.

3. HSIP-eligible crash clusters are defined by MassDOT as crash clusters that rank within the top five percent of crash clusters for each Regional Planning Agency, based on the EDPO index. In the Boston region the 921 intersections in the top five percent have crash clusters with a minimum EDPO value of 42

Selection Criteria

Safety Conditions: Intersection has a HSIP-eligible crash cluster, a top-200 high-crash location, and/or a significant number of or HSIP-eligible clusters of pedestrian or bicycle crashes.

Congested Conditions: Intersection experiences delays during peak periods.

Multimodal Significance: Intersection currently supports transit, bicycle or pedestrian activities, needs improved facilities for these activities, and/or has high truck traffic serving regional commerce.

Regional Significance: Intersection is on the National Highway System, carries a significant proportion of regional traffic, lies within 0.5 miles of Environmental Justice transportation analysis zones, and/or is essential for the region's economic, cultural, or recreational development.

Regional Equity: Intersection is underrepresented in previous safety and operations studies in terms of the proportion of population or number of top-200 high-crash locations.

Implementation Potential: Intersection has strong potential for implementation based on the urgent need for safety improvements, is proposed or endorsed by its roadway administrative agency or agencies, and/or has strong support from other stakeholders.

Acronyms and Abbreviations

BAT = Brockton Area Transit Authority. CATA = Cape Ann Transit Authority. CATA = Cape Ann Transit Authority. CATA = Cape Ann Transit Authority. CTPS = Central Transportation Planning Staff. DCR = Department of Conservation and Recreation. EJ = Environmental justice. EPDO = Equivalent property damage only. FFY = Federal fiscal year. HSIP = Highway Safety Improvement Program. ICC = Inner Core Committee. MAPC = Metropolitan Area Planning Council. MassDOT = Massachusetts Department of Transportation. MBTA = Massachusetts Bay Transportation Authority. MPC = Boston Regional Collaborative. MPO = Boston Regional Collaborative. MPO = Boston Regional Transit Authority. NSPC = North Suburban Planning Council. NSTF = North Suburban Pl Council. UPWP = Unified Planning Work Program.

Rating	Comments
High	Potential candidate for a safety and operations study. It has a very high number of bicycle and pedestrian crashes. It is also a high-crash location and classified as a Highway Safety Improvement Program (HSIP)-eligible crash cluster. The City of Chelsea has expressed interest.
High	Potential candidate for a safety and operations study. The location is in the current list of Top 200 High-Crash Intersections. The City of Boston expressed interest, but the Department of Conservation and Recreation (DCR) did not indicate interest.
High	Potential candidate for a safety and operations study. The location is in the current list of top-200 high-crash Intersections. The traffic signal is under City jurisdiction, although Route 114 is under MassDOT jurisdiction. Both the City of Peabody and MassDOT District 4 have indicated interest.
High	Although the location has high number of crashes and a very high number of bike and pedestrian crashes, it is not suitable for an intersection study because there are five closely spaced intersections including two signalized intersections and an at-grade railroad crossing that need to be evaluated together.
High	Potential candidate for a safety and operations study. This location contains one HSIP-eligible crash cluster and a second cluster nearby would be included in the analysis.
Medium	This location was not selected because the crash cluster at this location includes two signalized intersections and four unsignalized intersections in a half-mile distance. An arterial segment study is more suitable for this location. In addition, a Route 1A study involving Swampscott, Salem, and Marblehead has been recommended for the MPO FFY 2016 Subregional Priority Corridors Study, and so, because of geographic equity considerations, this location is not recommended for that reason as well.
Medium	Although the intersection has high number of bike and pedestrian crashes, it is too complex for a safety and operations study. It is vey close to the Galen Street bridge over the Charles River and Watertown Square, which pose overly difficult challenges as the right-of-way is constrained by buildings, the Charles River, and recreational space.
Medium	Potential candidate for a safety and operations study. MassDOT District 6 reports that the intersection is congested during commute hours. MassDOT has a project that has not advanced at Route 28/Chickataubaut; an intersection or corridor study would be helpful to address the safety and operations issues because of the high number of injury crashes.
Medium	Potential candidate for a safety and operations analysis.
Medium	A Route 20 study in Marlborough is recommended for the MPO FFY 2016 Subregional Priority Corridors Study. This location was not selected because of the geographic equity consideration applied in the selection study locations.
Medium	This location is included as part of the proposed MPO FFY 2016 Subregional Priority Roadway Study on Route 20 in Marlborough. It has a high number of injury crashes and bike and pedestrian crashes.
Medium	It appears that an arterial segment study would be more helpful to address safety and operations problems at four closely-spaced signalized intersections. A recent MassDOT resurfacing project does not appear to have addressed safety issues.
Low	This intersection was studied as part of the FFY 2011 Priority Corridors: Route 114 Study in Danvers. That study proposed improvements for addressing safety and operations at the intersection.
Low	Comments from MPO outreach indicate pedestrian safety issues and traffic congestion and operations concerns at Mount Auburn Street/Coolidge Hill Road. DCR interest is critical for this study due to the proximity of Route 3/Fresh Pond Parkway at Mount Auburn Street.
Low	Potential candidate for a safety and operations study. This unsignalized intersection is located between two busy and closely-spaced signalized intersections.
Low	This location needs to be analyzed together with several signalized intersections in the vicinity due to traffic circulation and queuing concerns. A subarea study would be more appropriate.
Low	Potential candidate for safety and operations analysis. A nearby bridge over the Charles River and a signalized intersection about 350 feet east of this intersection in Newton pose difficult challenges. Although the this intersection is in Wellesley, Newton's participation is critical.
Low	This location was studied by a consultant (VHB) for the Town of Natick. VHB proposed several improvements to address pedestrian and bicycle issues, as well as safety and operations problems.
Low	Location is not suitable for an intersection study because it is close to the I-495 and Route 1A ramp-arterial junctions and would probably require signal coordination for four signalized intersections along the stretch. A recent MassDOT resurfacing project does not appear to have addressed safety issues.
Low	Location was studied by CTPS and VHB in 2002 and 2004. Improvements were not implemented. A UPWP comment suggested that this could be a good location for demand response signal.

Appendix B: Traffic Data Collection

Count Location Maps







Turning Movement Counts

Thursday

Study Name Peabody - Route 114 at Esquire Drive and Violet Road TAC

Start Date Thursday, April 14, 2016 7:00 AM End Date Saturday, April 16, 2016 2:00 PM

Site Code

Report Summary

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One Hour Peak	8	82%	OX	OX.	82%	0%	ESN	74%	71%	90%	0%	0%	0%	9036	85%	0%	0%	85%	0%	0%	65%	62%	0%	0%	0%	0%	CK.	0%	05	0%	67%	85%	77%	CK.	25%	90%	88%		0%	
7:30 AM - 8:30 AM	Light Goods Vehicles	4	0	0	2	0	6	4	2	116	٥	0	0	118	142	0	0	6	0	0	6	2	D	0	0	0	٥	0	0	0	2	140	z	0	144	126	274	SW	0	0
	ж	7%	0%	076	10%	0%	8%	10%	12%	7%	036	0%	0%	78	11%	0%	0%	13%	0%	0%	13%	15%	0%	0%	626	0%	0%	0%	0%	0%	17%	12%	9%	0%	11%	7%	9%		0%	
	Buses	1	0	1	D	0	2	2	2	14	0	0	0	16	10	0	0	1	0	0	1	3	D	0	0	0	0	0	0	0	2	10	0	0	12	16	31	W	0	0
	8	2%	0%	100%	0%	0%	3%	5%	12%	1%	0%	0%	0%	2%	1%	0%	0%	296	096	0%	2%	23%	0%	0%	0%	0%	0%	0%	0%	0%	17%	1%	0%	0%	1%	1%	1%		0%	
	Single-Unit Trucks	2	0	0	2	0	4	4	1	33	0	0	0	34	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32	3	0	35	35	73	NW	0	D
	ж	3%	0%	0%	10%	0%	5%	10%	635	2%	0%	0%	0%	2%	3%	076	0%	0%	0%	0%	0%	0%	0%	0%	CK	0%	0%	0%	0%	0%	0%	2%	14%	0%	3%	2%	2%		0%	
	Articulated Trucks	0	0	0	0	0	0	0	0	7	0	0	0	7	12	0	0	0	0	0	0	٥	0	0	0	0	0	0	0	D	0	12	0	0	12	7	19		- 0	0
		0%	ØK	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	15	676	0%	0%	0%	0%	0%	D%	0%	0%	0%	ON	O%	0%	0%	0%	0%	1%	0%	0%	1%	0%	1%			
	Bicycles on Road	0	0	0	0	0	0	0	0	0	0	D	0	٥	0	0	0	D	0	٥	0	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	Q	0			
	8	076	6%	0%	0%	0%	0%	036	0%	0%	0%	074	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	006	0%			
	Total	58	0	1	21	0	80	39	17	1719	0	0	0	1736	1330	0	Q	47	0	0	47	13	0	O	0	0	0	0	0	0	12	1309	22	0	1343	1824	3206			
	PHF	0.76	0	0.25	0.48	٥	0.67	0.7	0.61	0.93	0	0	O	0.94	0.93	0	0	0.9	0	0	0.9	0.65	0	0	0	0	0	0	0	0	0.75	0.95	0.79	0	0.95	0.94	0.97			
	Approach %						2%	25						54%	42%						- 25	0%	-					0%	016						42%	57%				
Peak 2	Motorcycles	0				0	0	0	0	A	0	a	Ð	4	2	0	0	0	0	0		0	0	0	0	0	o	a		0	0	2	0	0	2	4	6	E	3	3
Specified Period	Motorcycles	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	DN	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		100%	
4.00 PM - 6:00 PM	Cars	40	0	6	20	0	60	109	27	1277	0	0	0	1304	1224	0	1	25	0	0	26	57	D	1	2	0	D	3	0	0	57	1203	79	D	1339	1942	2732	SE	0	0
One Hour Peak	Colline Inc.	85%	0%	CTK.	95%	0%	87%	86%	90%	29%	0%	076	0%	89%	90%	0%	100%	96%	ON	0%	93%	89X	0%	100%	100%	0%	0%	100%	0%	OK	90%	90%	84%	0%	90%	87%	69%		0%	
5:00 PM - 5:00 PM	Light Goods Vehicles	7	0	1	1	D	9	16	1	136	0	0	0	137	119	1	0	1	0	0	2	7	0	0	0	0	0	0	0	0	6	117	15	0	138	144	286	SW	1	1
		15%	0%	100%	5%	0%	13%	13%	3%	2%	0%	056	0%	9%	9%	100%	0%	4%	0%	0%	7%	11%	CN	0%	2%	0%	0%	0%	0%	0%	10%	9%	15%	CK.	9K	10%	9%		100%	
	Buses	0	0	0	0	D	0	0	0	3	0	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	1	0	0	1	3	4	w	2	2
	8	0%	0%	0%	0%	0%	CN.	CX.	0%	0%	056	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	05	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		100%	
	Single-Unit Trucks	0	0	0	D	0	0	2	2	13	0	0	0	15	12	0	0	0	0	0	0	0	0	0	0	0	0	O	0	0	0	12	0	0	12	13	27	NW	0	0
	8	0%	0%	OX	0%	0%	0%	274	7%	196	0%	0%	056	2%	2%	ON	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	OK	1%	155	15		0%	
	Articulated Trucks	0	0	٥	0	0	0	0	0	D	O	D	0	0	1	0	0	0	O	0	0	0	0	0	0	0	0	D	0	0	0	1	0	0	1	0	1		6	6
		0%	0%	0%	0%	0%	0%	OX	0%	0%	0%	0%	0%	0%	0%	036	0%	0%	096	0%	O%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	036	0%	0%			
	Bicycles on Road	0	0	0	0	0	0	0	0	0	D	0	0	0	0	0	0	D	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0			
	X	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	036	0%	0%	0%	0%	0%	0%	0%	UX.	0%	0%	0%	0%	0%	6%	0%	0%	0%	- 0%	0%	0%	0%	0%	0%	O%	0%			
	Total	47	0	1	21	0	69	127	30	1433	٥	0	0	1463	1359	1	1	26	0	٥	28	64	0	1	2	0	0	3	0	0	63	1336	94	0	1493	1506	3056			
	PHF	0.84	0	0.25	0.66	0	0.78	0,88	0.62	0.96	0	D	0	0.97	0.93	0.25	0.25	0.72	0	٥	0.7	0.84	0	0.25	0.5	0	0	0.38	0	0	0.88	0.93	0.84	0	0.95	0.95	0.96			
	Approach %						2%	4%						48%	44%						235	28						0%	6%						49%	49%				
		20625		21				10	a la composition de la composi	1000	1	-	1	1 CAS		1								-	-			-		2					-		-			

Study Name Peabody - Route 114 at Esquire Drive and Violet Road TMC Start Date Thursday, April 14, 2016 7:00 Ath End Date Saturday, April 16, 2016 2:00 PM Site Code Saturday, April 16, 2016 2:00 PM

Report Summary

	and the second second			V	/estbou	nd	-			1000	Nor	thwest	ound					Nort	heastb	ound		-	da e		E	astbour	nd		Poleone I			Sout	heastb	ound		010 AL 8	-		Crossy	walk
Time Period	Class.	BR	1	BL	HL	U	1	0	HR	T	BL	L	U	1	0	R	BR	L	HL	U	1	0	HR	BR	T	HL	U		0	HR	R	Т	BL	U	1	0	Total		Pedestrian	is Tot
Peak 1	Motorcycles	0	0	0	0	0	0	0	0	2	0	D	0	2	3	0	0	0	0	0	0	0	0	0	0	0	0	D	0	0	0	з	0	0	3	2	5	E	3	3
Specified Period	18	0%	0%	096	0%	0%	0%	0%	036	0%	0%	0%	0%	0%	0%	OX	0%	0%	0%	0%	0%	096	0%	0%	076	076	0%	0%	0%	0%	0%	OX	0%	C76	036	0%	0%		100%	
12:00 PM - 2:00 PM	Cars	51	0	0	8	0	59	67	19	1397	0	1	0	1417	1227	2	1	33	0	0	36	35	0	0	0	0	0	0	0	D	34	1217	47	1	1299	1482	2811	SE	0	0
One Hour Peak	5	80%	0%	ox	67%	0%	78%	87%	\$3%	90%	OX	100%	0%	90%	90%	67%	100%	94%	0%	0%	92%	90%	CN	0%	255	0%	0%	0%	0%	0%	\$9%	90%	78%	100%	90%	90%	90%		0%	
12:00 PM - 1:00 PM	Light Goods Vehicles	13	٥	0	2	0	15	15	4	130	0	0	0	134	112	1	0	2	0	0	3	4	0	D	0	0	0	0	0	0	4	109	11	0	124	145	276	SW	2	2
	×	2076	0%	0%	17%	0%	20%	18%	17%	8%	0%	076	0%	576	E%	33%	OX.	6%	0%	076	8X	10%	0%	0%	0%	0%	0%	0%	0%	0%	21%	EX.	18%	0%	7%	9%	2%		100%	
	Buses	0	0	0	0	0	0	0	0	3	0	0	D	3	4	0	0	0	D	0	0	0	0	0	0	D	0	0	D	D	0	4	0	0	4	3	7	w	2	2
	5	0%	0%	CX.	0%	0%	0%	0%	0%	0%	ON	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	U%	0%	0%	0%	0%	0%	0%	0%	0%	0%	056	0%	0%	0%	0%		100%	
	Single-Unit Trucks	0	0	0	2	0	2	2	0	11	0	0	0	11	16	0	0	D	0	0	0	0	0	0	0	0	0	0	0	D	0	14	2	0	16	11	29	NW	0	0
	N	0%	0%	0%	17%	0%	3%	2%	0%	1%	0%	0%	0%	2%	1%	0%	CNK	026	0%	0%	0%	0%	0%	0%	17%	016	0%	0%	0%	0%	0%	15	198	0%	195	1%	786		0%	
	Articulated Trucks	0	0	0	0	D	0	0	0	2	0	0	0	2	0	0	0	0	0	0	0	0	D	0	0	0	0	0	0	0	D	0	0	0	0	2	2		7	7
	*	0%	0%	OX.	0%	0%	CTN	0%	0%	17%	CK	0%	676	075	0%	0%	DN	016	0%	UK.	0%	0%	055	116	196	(76)	0%	0%	0%	0%	116	0%	-	0%		0%	0%			
	Bicycles on Road	0	0	0	0	0	0	0	0	0	0	D	D	0	D	0	D	0	0	0	0	0	a	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		026	076	0%	0%	0%	0%	DNG	0%	0%	0%	076	016	0%	0%	0%	0%	0%	196	0%	0%	0%	0%		096	196	0%	0%	0%		-	~	-	~		05	0%			
	Total	64	0	0	12	0	76	64	23	1545	0	1	0	1569	1362	3	1	35	0	0	39	39	0	0	0	0	0			0	22	1347	60	1	1446	1645	3130			
	PHF	0.75	0	0	0.5	0	0.7	0.91	0.64	0.96	0	0.25	0	0.96	0.88	0.75	0.25	0.97	0	0	0.98	0.65	0	0	0	0	0			0	0.68		0.79	0.25	0.87	0.97	0.94			
	Approach %						25	3%						50%	44%				1.0		1%	1%			1.2	100	- ÷	0%	0%		0.00	0.07	0.73	9.23	46%	53%	1.34			
														1													2								40.6	5126				

Automatic Traffic Recorder Counts

MassDOT Highway Division 🐁 WEEKLY SUMMARY FOR LANE Starting: 4/11/2016

STA. 1000

TOTAL

Site Reference: 16010000645 Site ID: 00000010102 Location: VIOLET RD., SOUTH OF RTE. 114 Direction: ROAD TOTAL File: V10102.prn City: PEABODY County: VOL N&S

TIME	MON 11	TUE 12	WED 13	THU 14	FRI 15	WKDAY AVG		SUN	WEEK AVG	TOTAL
21:00 22:00	58 53 85 57 78 72 43 30 19	56 70 65 69 54 47 57 60 62 82 101 70 48 41 23 12	60 62 46 58 66 67 62 94 76 75 24	2 1 2 3 2 8 7 8 6 9 3 5 2 4 7 5 9 0 8 9 2 5 3 8 1 9 2 12 12 5 8 7 5 7 9 0 8 2 5 5 8 2 9 5 8 2 5 5 8 12 9 5 5 2 4 7 5 9 0 8 2 5 5 8 12 9 5 5 9 12 9 12 9 12 9 12 9 12 9 12	8 4 2 12 25 36 70 64 45	61 64				10 7 11 44 100 149 244 256 223 183 225 245 239 244 331 303 303 368 303 221 141
TOTALS	632	994	1047	1077	270	1011	0	0	1011	4020
<pre>% AVG WKDY % AVG WEEK</pre>	62.5 62.5		103.5 103.5	106.5 - 106.5						
AM Times AM Peaks		09:00 70	09:00 62	10:00 69		09:00 64	Ř		09:00 64	
PM Times PM Peaks		18:00 101		18:00 92		18:00 92			18:00 92	5.
D% K%	60 13	70 10	60 9	75 9	75 26					

40

COMB AWP 1011 FAC 1.00 COMB APT 1,000

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 1 Starting: 4/11/2016

Site Reference: 16010000645 Site ID: 00000010102 Location: VIOLET RD., SOUTH OF RTE. 114 Direction: NORTH File: V10102.prn City: PEABODY County: VOL N&S

TIME	MON 11	TUE 12	WED 13	THU 14	FRI 15	WKDAY AVG	SAT	SUN	WEEK AVG	TOTAL
01:00		1	1	1	2	1			1	5
02:00		ĩ	ō	0 0 2 11	ĩ				ô	5 2 3
03:00		ō	1	ō	2	ŏ			õ	3
04:00		1	1 2	2	2	1			ĩ	7
05:00		10	7	11	10	9			9	38
06:00		19	27	24	23	23			23	93
07:00		28	25	35	26	28			28	114
08:00		43	47	49	52	47			47	191
09:00		45	41	37	44	41			41	167
10:00		40	27	37	23	31			31	127
11:00		34	31	24		29			29	89
12:00	25	28	33	25		27			27	111
13:00	33	21	32	42		32			32	128
14:00	26	21	31	27		26			26	105
15:00	21	24	23	27		23			23	95
16:00	33	26	44	37		35			35	140
17:00	16	28	29	44		29			29	117
18:00	25	32	38	22		29			29	117
19:00	24	26	36	31		29			29	117
20:00	20	22	21	19		20			20	82
21:00	8	13	13	6		10			10	
22:00	7	13 10 1	4	6 8 3		7			7	29
23:00	3	1	1	3		2			2 1	8
24:00	0	1	13 4 1 2	3		1			1	6
TOTALS	241	475	516	514	185	480	0	0	480	1931
% AVG WKDY	50.2	98.9	107.5	107	38.5					
% AVG WEEK	50.2	98.9	107.5	107	38.5					
	12:00		08:00	08:00	08:00	08:00			08:00	
AM Peaks	25	45	47	49	52	47			47	
PM Times	13:00	18:00		17:00		16:00			16:00	
PM Peaks	33	32	44	44		35			35	

STA. INB

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 2 Starting: 4/11/2016

Page: 2

STA. 1 SB

Site Reference: 16010000645 Site ID: 00000010102 Location: VIOLET RD., SOUTH OF RTE. 114 Direction: SOUTH File: V10102.prn City: PEABODY County: VOL N&S

TIME	MON 11	TUE 12	WED 13	THU 14	FRI 15	WKDAY AVG	SAT	SUN	WEEK AVG	TOTAL
01:00		0	3	1	6 3 2 0 2 2	් ₂			2	10
02:00		3	õ	2	3	2			2	8
03:00		ō	1	1	2	1			1	4
04:00		1	3	0	ō	1			1	4
05:00		1	1	2	2	1			1	6
06:00		0	1	4	2	1			1	7
07:00		7	6	12	10	8			8	35
08:00		13	13	9		13			13	53
09:00		25	21	23	20	22			22	89
10:00		25	17	32	22	24			24	96
11:00		35	30	29		31			31	94
12:00	36	26	25	27		28			28	114
13:00		26	34	32		29			29	117
14:00	32	36	36	30		33			33	134
15:00	32	36	39	42		37			37	149
16:00	52	36	50	53		47			47	191
17:00	41	54	47	44		46			46	186
18:00	53	69	59	70		62			62	251
19:00	48	44	40	54		46			46	186
20:00	23	26	54	36		34			34	139
21:00	22	28	19	32		25			25	101
22:00	12	13	20	13		14			14	58
23:00	12	11	9	6 9		9			9	38
24:00	12 12 3	4	3	9		4			4	19
TOTALS	391	519	531	563	85	520	0	0	520	2089
& AVG WKDY	75.1	99.8	102.1	108.2	16.3					
& AVG WEEK	75.1	99.8	102.1	108.2	16.3					
AM Times			11:00	10:00	10:00	11:00			11:00	
AM Peaks	36	35	30	32	22	31			31	
PM Times	18:00	18:00		18:00		18:00			18:00	
PM Peaks	53	69	59	70		62			62	

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 1 Starting: 4/11/2016

STA, 2 EB

Site Reference: 160100000455 Site ID: 00000000203 Location: RTE. 114, EAST OF VIOLET RD. Direction: EAST File: V2-03.prn City: PEABODY County: VOL EB

TIME	MON 11	12	13	14	15	WKDAY AVG		SUN	WEEK AVG	TOTAL
									с. С.	
01:00					177	158				634
02:00		81	90	87	90	87			87	348
03:00			32		38				41	164
04:00		36	38	36	40	37			37	150
05:00		55 292	59	66	68 313	62			62	248
06:00		292	315	312	313	308			308	1232
07:00		815	851	894	872	858			858	3432
08:00		1425			100,	1421			1421	5687
09:00		1495				1479			1479	
10:00		1226			1231	1231			1231	4926
11:00		1226	1227	1267	120	1240			1240	3720
12:00	1153	1290	1307	1364		1278			1278	5114
13:00		1362	1242	1379		1307			1307	
14:00	1245 1304 1560	1339	1335	1391		1342			1342	5369
13.00	1000		1589	1736		1621			1621	6484
		1621		1928		1714			1714	
17:00	2050	1944	1536	2051		1895			1895	7581
18:00	2154 1506 1127	1957	1843 1527	2056		2002			2002	8010
19:00	1506	1595	1527	1914		1635			1635	6542
20:00	1127	1256	1312	1301		1249			1249	
	1010			1163		1086			1086	
	746		887	926		845			845	
23:00	483	539	555	627		551			551	2204
24:00	327	327	372	345		342			342	1371
TOTALS							0			
							2			
	68.7		97.7	106	23.5					
% AVG WEEK	68.7	98.8	97.7	106	23.5		*			
AM Times	12:00	09:00	08:00	09:00	09:00	09:00			09:00	
	1153				1428				1479	
PM Times	18:00	18:00	18:00	18:00		18:00			18:00	
PM Peaks	2154	1957	1843	2056		2002			2002	

42

EB 23789 WB 25471 COMB AND \$9260 FAC .96(.96) COMB ADT \$5,400

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 1 Starting: 4/11/2016

STA. 2 WB

Site Reference: 160100000564 Site ID: 00000000204 Location: RTE. 114, EAST OF VIOLET RD. Direction: WEST File: V2-04.prn City: PEABODY County: VOL WB

TIME	MON 11	12	13	14	15	WKDAY AVG		WEEK AVG	
01:00		102			103			101	
02:00						75			300
03:00						54			218
04:00		74	73	63	70			70	280
05:00		74 185	172	179	70 187	180		180	723
06:00		635	625	0/4	0.3.3	042		642	
07:00		635 1525	1497	1488	1406	1479		1479	5916
08:00		2037	1985	1873	1785	1920		1920	7680
			1957	1959	1764	1901		1901	
10:00		1613	1475	1493	1433	1503		1503	
11:00	1447 1533 1459	1565	1368	1383		1438		1438	4316
12:00	1447	1583	1464	1642		1534		153/	6136
13:00	1533	1609	1500	1536		1544		1544	6178
		2000	1001	1435		1487		1487	5950
				1614		1650		1650	6602
16:00		1959		1813		1882		1882	7531
17:00	1870	1928	1818	1723		1834		1834	7339
18:00	1736	1572	1782	1738 1378 1133		1707		1707	6828
19:00	1377	1264	1313	1378		1333		1333	5332
20:00	1002	1082	1142	1133		1089		1089	4359
21:00			826	874		786		786	
	600							642	
23:00	354	392	413	417				394	1576
24:00	202	243	229	232		226		226	906
TOTALS							0		
8 AVG WKDY	61.9	101.9	100.6	100.3	29.5				
	61.9		100.6	100.3	29.5				
AM Times	12:00	08:00	08:00			08:00		08:00	
AM Peaks	1447	2037	1985	1959	1785	1920		1920	
PM Times				16:00		16:00		16:00	
PM Peaks	1906	1959	1853	1813		1882		1882	

0

MassDOT Highway Division WEEKLY SUMMARY FOR LANE Starting: 4/11/2016

TOTAL

STA .3

Site Reference: 16010000536 Site ID: 00000030102 Location: ESQUIRE DR., NORTH OF RTE. 114 Direction: ROAD TOTAL

File: V30102.prn City: PEABODY County: VOL N&S

TIME	11	12	13	14		AVG	SAT		WEEK AVG	
12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00	118 166 171 160 201 211 205 196 149 141 87 63	16 12 10 19 61 132 158 170 127 129 125 158 136 171 210 205 181 145 92 69	16 8 10 19 51 151 171 168 148 132 164 176 170 210 162 188 185 145 99 62	10 9 7 19 55 142 153 171 133 143 151 215 190 241 217 156 96 79	13 9 10 9 26 62 126 160 182 136	13 9 9 20 57 137 160 172 136 129 149 166 152 189 205 192 201 178 146 93 68			13 9 9 20 57 137 160 172 136 129 149 166 152 189 205 192 201 178 146 93 68	55 38 39 36 83 229 551 642 691 544 517 598 666 821 771 806 715 587 374 273 176
TOTALS	1928	2561	2710	2745	733	2659	0	0	2659	10677
<pre>% AVG WKDY % AVG WEEK</pre>	72.5 72.5			103.2 103.2						
AM Times AM Peaks						09:00 172			09:00 172	
PM Times PM Peaks									16:00 205	
D8 K8	55 11	55 8	50 8	55 9	75 25					

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 1 Starting: 4/11/2016

STA. 3 NB

File: V30102.prn City: PEABODY County: VOL N&S

Site Reference: 160100000536 Site ID: 00000030102 Location: ESQUIRE DR., NORTH OF RTE. 114 Direction: NORTH

TIME		TUE 12		14		WKDAY AVG	SAT	SUN	WEEK AVG	TOTAL
12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00	3 9 5 8	12 4 2 4 6 19 30 51 41 37 51 82 99 109 78 70 57 43	10 3 5 2 7 3 25 38 48 40 48 74 74 74 75 102 97 101 69 59 35	7 5 2 4 4 20 51 50 48 57 59 65 88 57 65 88 105 5 88 105 5 81 60 40	7 3 4 9 7 20 32 50 47	9 3 2 6 5 21 32 50 44 43 59 71 65 85 93 102 107 85 72 57 38 27			9 3 2 6 5 21 32 50 44 43 59 71 65 85 93 102 107 85 72 57 38 27 15	13 10 24 20 84 129 200 178 285 262 340 375 411 429 342 291 229 252 110
TOTALS						1094	0			4408
<pre>% AVG WKDY % AVG WEEK</pre>	84 84	96 96	102.9 102.9	103.1 103.1	16.7 16.7					
AM Times AM Peaks						12:00 59				
PM Times PM Peaks	17:00 110	17:00 103	16:00 102	18:00 135		18:00 107			18:00 107	

NO

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 2 Starting: 4/11/2016

Page: 2

STA.35B

Site Reference: 160100000536 Site ID: 00000030102 Location: ESQUIRE DR., NORTH OF RTE. 114 Direction: SOUTH File: V30102.prn City: PEABODY County: VOL N&S

TIME	MON 11	TUE 12	WED 13	THU 14	FRI 15	WKDAY AVG	SAT	SUN	WEEK AVG	TOTAL
01:00		4	6	3	6 6 5	4			4	19
02:00		8	5 5 8	4	6	5			5	23
03:00		8	5	7	6	6			6	26
04:00		8	8	5	5	6			6	26
05:00		15	12	15	11	14			14	59
06:00		55 113	48	51	55 106	52			52	209
07:00			126	122		116			116	467
08:00		128	133	124	128	128			128	513
09:00		119	120	120		122			122	491
10:00		86	108	83	89				91	366
11:00	79 108	92	84	90		86			86	345
12:00	108	74 90	92	B6		90			90	360
13:00	87	90	112	92		95			95	381
14:00	94	79	102	71		86			86	346
	106	89	95	127		104			104	417
16:00	120	111	108	107		111			111	446
17:00	95 98	102 82 83	69 91	94		90			90	360
18:00	98	82 83	91 87	106		94			94	377
19:00	12			131		93			93	373
20:00	70	75	76	75		74			74	296
21:00	34	35	40	36		36			36	145
22:00	29	20	27	39 19		30			30	121
23:00 24:00	· · · + +	75 35 26 21 7	15	19		16 9			16 9	
24:00	0		15			Э Ц			9	37
TOTALS	1009	1510	1584	1616	550	1558	0		1558	
& AVG WKDY	64.7	96.9	101.6	103.7	35.3					
% AVG WEEK	064.7	96.9	101.6	103.7	35.3					
AM Times		08:00		08:00	09:00			*	08:00	
AM Peaks	108	128	133	124	132	128			128	
PM Times									16:00	
PM Peaks	120	111	112	131		111			111	
					89					

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 1 Starting: 4/11/2016

STA 4EB

Site Reference: 16010000814 Site ID: 00000000403 Location: RTE. 114, WEST OF ESQUIRE DR. Direction: EAST

File: V4-03.prn City: PEABODY County: VOL EB

TIME	MON 11		WED 13	THU 14	FRI 15	WKDAY AVG	SAT	WEEK AVG	
01:00		164	168	192	200	181		181	724
02:00		164 94	106	101	101	100		100	
03:00			39		50	48			193
04:00			45			41		41	167
05:00		65 309	65	72	69				271
06:00		309	325	329	318	320		320	1281
07:00			873	923	869	881		881	3526
08:00		1406	1405	1359	1259	1357		1357	5429
09:00		1466	1394	1461		1420	20 ¹	1420	5681
10:00		1229	1291		1143	1216		1216	4865
11:00		1213	1232	1256		1233		1233	3701
12:00	1185	1277	1298	1360		1280		1280	5120
13:00	1288 1340	1330	1280	1366		1316		1316	5264
14:00	1340	1366	1388	1458		1388		1388	5552
15:00	1578	1558	1593	1657		1596		1596	6386
16:00	1625		1575	1685		1608		1608	6433
17:00	1697	1630		1722		1663		1663	6655
.18:00	1749	1799	1656	1692		1724		1724	6896
19:00	1538 1220 1098	1635 1301	1618	1689 1366		1620		1620	6480
20:00	1220	1301	1465	1366		1338		1338	5352
21:00	1098	1113	1244	1229		1171		1171	4684
22:00	843	870	980	987		920		920	3680
	563							607	
24:00	364	366	406	369		376		376	1505
TOTALS							0		
& AVG WKDY	68.5	99.2	100.8	103.1	23				
& AVG WEEK	68.5	99.2	100.8	103.1	23				
AM Times	12:00	09:00	08:00			09:00		09:00	
AM Peaks	1185	1466	1405	1461	1360	1420		1420	
PM Times	18:00	18:00	18:00	17:00		18:00		18:00	
PM Peaks	1/49	1/99	7020	1/22		1/24		1724	

EB 23471 WB 22161 COMB AND 45632 FAC ,96 (.96) COMB ADT 42,100

MassDOT Highway Division WEEKLY SUMMARY FOR LANE 1 Starting: 4/11/2016

STA.4 WB

Site Reference: 160100000521 Site ID: 00000000404 Location: RTE. 114, WEST OF ESQUIRE DR. Direction: WEST File: V4-04.prn City: PEABODY County: VOL WB

TIME	MON 11		WED 13	THU 14		WKDAY AVG	SAT	SUN	WEEK AVG	TOTAL
01:00		00	83	116	101				99	398
02:00		52	70	110	98	75				398
03:00		52 51 75	56	72	58	75 57			75 57	228
04:00		75	75	63 65	58 72	71			71	287
05:00		191	175	193	192	187				751
06:00		609		662	624	630			630	2523
07:00		1349		1338	1258	1318			1318	5275
08:00		1733	1707		1614	1679			1679	6717
09:00		1607	1666		1576	1636			1636	6545
10:00		1373	1311	1323	1339	1336			1336	5346
11:00		1318	1235	1266	1005	1273			1273	3819
	1226	1332	1270		24				1316	5267
13:00			1293			1310			1310	5241
			1339			1266			1266	5065
15:00	1211 1322 1554	1363	1442	1396		1380			1380	5523
16:00	1554	1486	1542	1396 1565		1536			1536	6147
17:00	1456	1542	1549	1471		1504			1504	6018
			1515			1421			1421	5687
19:00			1179						1173	4693
20:00	891	972	1036	1047		986			986	3946
21:00	891 614 557	705	769	793		986 720 599			720	2881
22:00	557	579	628	632		599			599	
23:00	330	373	380	408		372			372	1491
	191		226	222		217			217	
			19 ¹⁰ - 243							
TOTALS	13184	22007	22512	22779	6932	22161	0	0	22161	87414
& AVG WKDY	59.4	99.3	101.5	102.7	31.2					
	59.4		101.5		31.2					(4)
AM Times	12:00	08:00	08:00	09:00	08:00	08:00			08:00	
AM Peaks	1226	1733	1707	1696					1679	
PM Times	16:00	17:00	17:00	16:00		16:00			16:00	
PM Peaks		1542	1549	1565		1536			1536	

Spot Speed Survey

MassDOT Highway Division SPEED SUMMARY Mon 4/11/2016

Sit Loc Din	te Reference Te ID: 1 cation: 1 cection: 1 ne: 1	10000000 RTE. 114	203		IOLET :	RD.	STA 1 - L	4.2 ANE		ιιγ	File: City: County	PEABOD	Y T				
	TIME	19	24	29	34	39	44	49	54	59	64	69	74	79	85	86+	Tota
	12:00	27	53	258	250	90	18	5	0	0	0	0	0	0	0	0	701
	13:00	16	89	228	305	85	16	0	0	0	0	0	0	0	0	0	739
	14:00	30	114	291	263	105	8	1	0	0	0	0	0	0	0	0	812
	15:00	74	132	333	229	63	9	1	0	0	0	0	0	0	0	0	841
	16:00	189	137	247	197	38	4	0	0	0	0	0	0	0	0	0	812
	17:00	573	3	0	0	0	0	0	0	0	0	0	0	0	0	0	576
	18:00	514	7	1	0	0	0	0	0	0	0	0	0	0	0	0	522
	19:00	99	152	276	179	61	9	0	0	0	0	0	0	0	0	0	776
	20:00	4	55	226	262	87	11	7	0	0	1	0	0	0	0	0	653
	21:00	1	27	137	294	151	25	6	0	0	0	0	0	0	0	0	641
	22:00	2	6	87	226	145	35	4	1	0	0	0	0	0	0	0	506
	23:00	1	0	34	124	130	45	14	0	0	0	0	0	0	0	0	348
	24:00	1	2	22	91	81	38	7	0	0	0	0	0	0	0	0	242
	TOTAL CENTS	1531 18.8%	777 9.6%	2140 26.2%		1036 12.6%	218 2.6%	45 0.5%	1 0.0%	0.0%	1 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0.0%	8169 100%

Statistical Information...

15th Percentile Speed 15.2 mph

Median Speed 28.2 mph

10 MPH Pace Speed 24 mph to 34 mph 4560 vehicles in pace Representing 55.8% of the total vehicles 85th Percentile Speed 34.4 mph

Average Speed 26.1 mph

Vehicles > 65 MPH 0 0.0%

MassDOT Highway Division SPEED SUMMARY Tue 4/12/2016

TIME	19	24	29	34	39	44	49	54	59	64	69	74	79	85	86+	Tot
01:00	1					19	5	0	1	0	1	0 0	0	0	0	
02:00	ō	-	_			7	4	ŏ	ō	õ	ō	ŏ	ŏ	ŏ	ő	
03:00	0	0	3	7		3	3	0	0	Ő	Ō	õ	õ	õ	ō	
04:00	0	1	3	8	11	3	3	1	0	0	0	0	0	0	0	
05:00	1	0		5	14	7	2	2	0	0	0	0	0	0	0	
06:00	5	3		67	68	19	3	0	0	0	0	0	0	0	0	1
07:00	7	11	103	216	130	46	7	2	0	0	0	0	0	0	0	5
08:00	23	96		284	79	12	1	0	0	0	0	0	0	0	0	7
09:00	50	134	317	226	83	17	1	0	0	0	0	0	0	0	0	8
10:00	17	102		253	101	13	0	0	0	0	0	0	0	0	0	
11:00	32	100	266	230	72	9	1	0	0	0	0	0	0	0	0	7
12:00	14	95	314	255	64	9	0	0	0	0	0	0	0	0	0	
13:00	12	105	298	275	77	5	1	0	0	0	0	0	0	0	0	7
14:00	17	103	310	291	63	12	0	0	0	0	0	0	0	0	0	7
15:00	69	172	327	227	60	6	0	0	0	- 0	0	0	0	0	0	_
16:00	160	193		126	41	3	2	0	0	0	0	0	0	0	0	8
17:00	505	100	43	10	0	0	0	0	0	0	0	0	0	0	0	6
18:00	372	144 102	116	48 248	6 66	2 11	0	0	0	0	0	0	0	0	0	-
19:00 20:00	133 12	40	227 265	240	105	21	2 1	0	0	0	0	0	0	0	0	777
20:00	12		153	202	160	21	6	2	1	0	0	0	0	0	0	6
22:00	2	17	88	245	153	26	7	2	1	0	0	0	0	0	0	
23:00	3	3	31	130	136		18	4	Ō	ŏ	ŏ	ŏ	0	0	0	
24:00	2	1		67	92	40	9	3	Ő	0	0	õ	õ	õ	Ő	2
Y TOTAL		1547	3736		1661	342	76	15	3	0	1	0	0	0		126
RCENTS	11.5%	12.3%	29.6%	30.1%	13.1%	2.7%	0.6%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	10

Median Speed 28.5 mph

10 MPH Pace Speed 24 mph to 34 mph 7547 vehicles in pace Representing 59.7% of the total vehicles Average Speed 27.3 mph

Vehicles > 65 MPH 1 0.0%

MassDOT Highway Division SPEED SUMMARY Wed 4/13/2016

TIME	19	24	29	34	39	44	49	54	59	64	69	74	79	85	86+	To
01:00	1			41		9	3	2	0	0	0	0	0	0	0	
02:00	0	1	4	19	21	8	4	1	0	0	0	0	0	0	0	
03:00	0	0	-	8	6	3	0	0	0	0	0	0	0	0	0	
04:00	1	1		8	7	4	1	0	0	0	0	0	0	0	0	
05:00	0	1		-	22	8	1	1	0	0	0	0	0	0	0	
06:00	3 10	6 23	19 70	41 183	89 141	31 45	8 15	1	0	0	0	0	0	0	0	1
07:00	30	23 95	270	275	120	45 16	15	0	0	0	0	0	0	0	0	4
09:00	26	94	283	278	120	23	2	Ő	ő	ŏ	Ő	0	0	0	ő	8
10:00	25	65	283	265	103	26	5	0	ő	õ	ă	ŏ	ŏ	ő	ŏ	7
11:00	18	87	254	213	105	22	3	2	ō	ō	ō	0	ō	ō	ŏ	7
12:00	34	105	255	237	78	8	Õ	0	Ő	Ő	Ő	Ō	0	Ō	ō	7
13:00	27	98	285	236	88	12	0	1	0	0	0	0	0	0	0	7
14:00	15	105	337	229	94	14	0	0	0	0	0	0	0	0	0	7
15:00	78	167	341	215	65	9	2	1	0	0	0	0	0	0	0	8
16:00	191	227	250	97	32	0	1	0	0	0	0	0	0	0	0	7
17:00	43	175	338	257	66	8	2	0	0	0	0	0	0	0	0	8
18:00	378	72	146	66	_7	0	0	0	0	0	0	0	0	0	0	6
19:00	10	140	362	221	79	13	1	0	0	0	0	0	0	0	0	8
20:00	· 5	71	253	300	125	20	2	0	0	0	0	0	0	0	0	7
21:00 22:00	5	43 6	215 118	295 257	117 142	18 33	5 5	2 2	0	0+ 0	0	0	0	0	0	7 5
22:00	0			145	142	33	11	2	0	1	1	0	0	0	0	3
24:00	1			113	90	23	10	0	ŏ	Ō	ō	õ	ñ	õ	0	2
211.00	-				20	20	10	Ū	Ŭ							-
		1507	4142	4009	1901	392	86	15	0	1	1	0	0	0		130

35.2 mph

Average Speed 28.3 mph

Vehicles > 65 MPH 1 0.0%

24 mph to 34 mph 8151 vehicles in pace Representing 62.5% of the total vehicles

22.3 mph

Median Speed 28.9 mph

10 MPH Pace Speed

MassDOT Highway Division SPEED SUMMARY Thu 4/14/2016

								2 <u>8</u>	-							
TIME	19				39	44	49	54	59	64	69	74	79	85	86+	
01:00	0	1				15	10				0	0	0	0	0	
02:00	Ő	0	3	9	26	14	4	0	1	0	0	0	0	0	Ő	
03:00	0	0	4	10		5	1	2	0	0	0	0	0	0	0	3
04:00	0	0	1	5	15	6	1	0	0	0	0	0	0	0		21
05:00	0	0	11	11	12	10	2	1	0	0	0	0	0	0	0	4
06:00	0	0	25	66	76	31	1	0	1	0	0	0	0	0	0	200
07:00	10	18	119	202	120	50	11	1	0	0	0	0	0	0	0	533
08:00	29	68	282	285	118	28	4	0	0	0	0	0	0	0	0	814
09:00	40	161	296	256	74	11	1	0	0	0	0	1	0	0	0	840
10:00	10	50	270	276	132	19	3		0	0	0	0	0	0	0	76
11:00	35	92	238	242	102	19	0	1	· 0	0	0	0	0	0	0	72
12:00	38	149	296	219	72	12	0	0	0	0	0	0	0	0	0	78
13:00	25	101	299	279	75	11	2 3	2 0	0	0	0	0	0	0	0	
14:00	16	85	371	267	112	12	3			0	0	0	0	0	0	
15:00	222 471	217	285	100	14	4	0				0	0	0	0	0	
16:00	471	57	28	10		0		0	0	0	0	0	0	0	0	
17:00	515	5		0	0	0		-	0	0	0	0	0	0	0	
18:00	565 406	8		0		0				0	0	0	0	0	0	
19:00	406	58		68	8	0	0		0	0	0	0	0	0	0	
20:00	23	59	250	297	120	14	1				-	0	0	0	0	
21:00	5	26	234	310	107	19			-	-	0	0	0	0	0	
22:00	1	32	123	249	161	29	8			0	0	0	0	0	0	
23:00	2 3	1	43	162		38			0	0	0	0	0	0	0	
24:00	3	د	20	83	92	22	9	4	0	0	0	0	0	U	0	24(
AY TOTAL ERCENTS	2416	9.6%		3451 27.7%		369 3.0%	74 0.5%	11 0.0%	2 0.0%	0 80.0	0 80.0	1 0.0%	0 \$0.0	0 0.0%		12472

28.0 mph

10 MPH Pace Speed 24 mph to 34 mph 6766 vehicles in pace Representing 54.2% of the total vehicles

Vehicles > 65 MPH 1 0.0%

MassDOT Highway Division SPEED SUMMARY Fri 4/15/2016

Site ID: 11 Location: F Direction: Lane: 1	RTE. 114		T OF V	IOLET	RD.						PEABOD					
TIME	19	24	29	34	39	44	49	54	59	64	69	74	79	85	86+	Tota
01:00	1	0)	53	27										
02:00	Ō	1	5 1	16	32	10	5 5	3 0	0	0	0	0	0	0	0	120
03:00	ő	ō	ō	15	8	4	0	ŏ	0	0	0	0	0	0	··· 0	6: 2
04:00	ĩ	ŏ	2	6	8	4		1	ŏ	ő	ŏ	ŏ	ő	ő	0	2
05:00	1	Ō	10	8	19	5	2 3	ō	ĭ	õ	ō	ŏ	ŏ	õ	ŏ	4
06:00	2	1	15	66	71	40	5	1	ō	Ō	ō	ŏ	õ	õ	ŏ	203
07:00	7	15	86	188	158	37	5	0	0	0	Ō	Ō	Ő	õ	ŏ	49
08:00	29	59	232	269	121	18	2	0	0	0	0	0	0	0	Ō	73
09:00	46	76	290	356	102	2	1	0	0	0	0	0	0	0	0	87:
10:00	8	85	273	297	87	16	6	1	0	0	0	0	0	0	0	773
DAY TOTAL	 95	237	 914	1255	659	163	34	6		0	0		0	0	0	3364
PERCENTS	2.9%	7.1%	27.2%	37.4%	19.5%	4.8%	1.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1009
Statistical	Inform	ation.				2										
15th P	ercenti	le Spe	eed								8	5th Pe	rcenti	le Spe	ed	

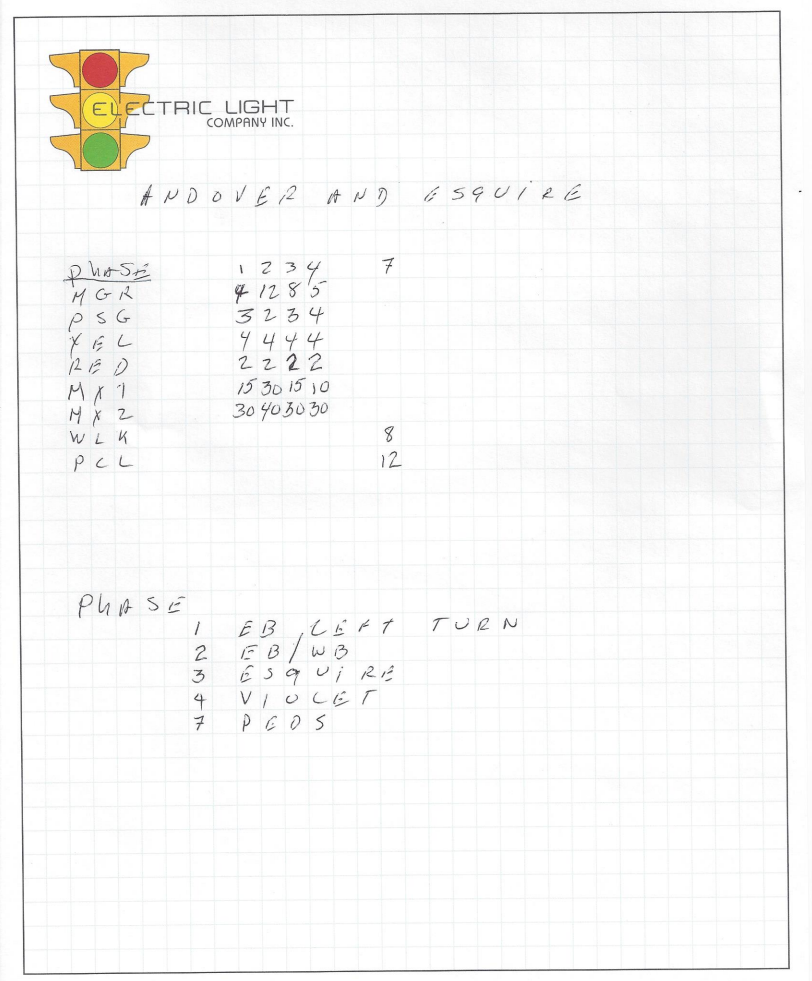
Median Speed 30.7 mph

10 MPH Pace Speed 24 mph to 34 mph 2169 vehicles in pace Representing 64.4% of the total vehicles Average Speed 30.5 mph

Vehicles > 65 MPH

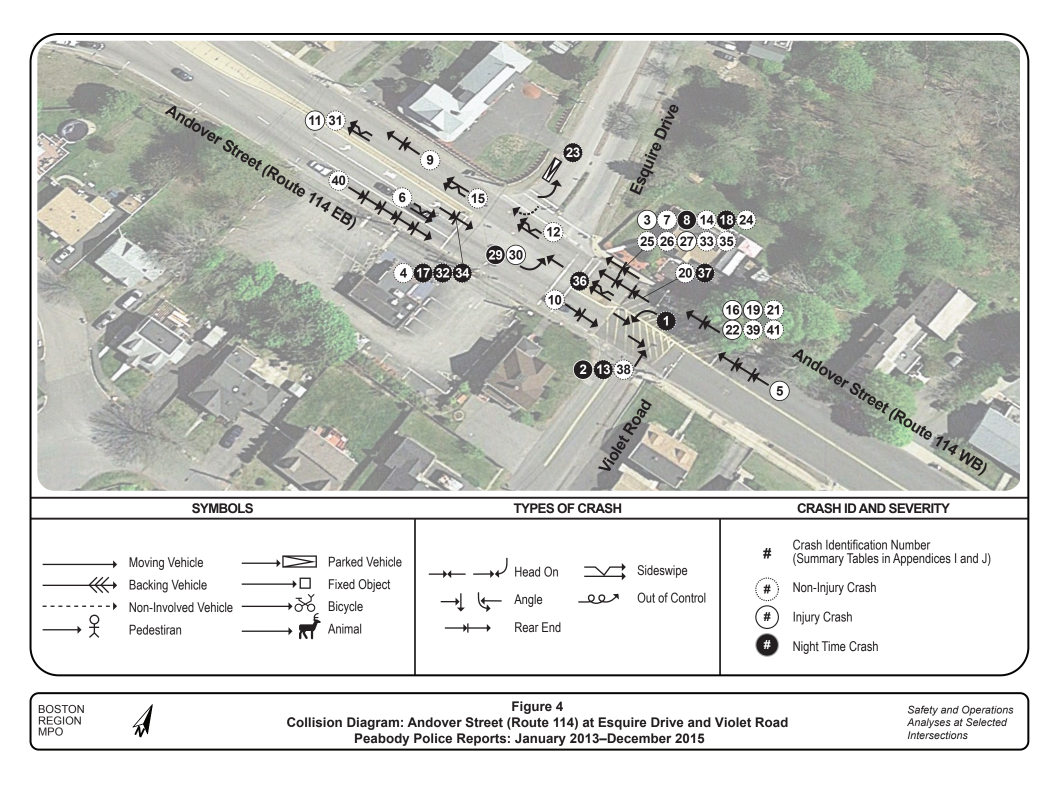
0.0%

Signal Timing and Phase Plan



Appendix C: Crash Data and Analysis

Collision Diagram and Crash Statistics



Crash Data Summary Table Andover Street (Route 114) at Esquire Street, Peabody, MA 1/1/2013 - 12/31/2015

	Crash	Greek Dev	Time of Day	Mannay of Collision	Light Condition	Weather	Bood Curfood	Driver Centributing Code		٨٣٣			Community
Diagram Ref #	Date m/d/y	Crash Day	Time of Day	Manner of Collision	Light Condition	Condition Type	Road Surface	Driver Contributing Code	D1	Age D2	D3	D4	Comments
nei#	ni/u/y			Туре	Type	туре	Туре	Туре	DI	D2	03	D4	MV1 TRAVELLING STRAIGHT, EB, ON ANDOVER STREET WHEN MV2
													MADE LEFT TURN, SB, ONTO VIOLET ROAD. MV2 FAILED TO YIELD
					Dark - lighted								
1	1/11/13	Friday	8:13 PM	Angle	roadway	Rain	Wet	Failed to yield right of way	22	20			RIGHT OF WAY.
								Operating Vehicle in erratic, reckless,					
					Dark - lighted			careless, negligent, or aggressive					MV1 EB ON ANDOVER AND RAN TWO CONSECUTIVE RED LIGHTS.
2	3/5/13	Tuesday	8:31 PM	Angle	roadway	Cloudy	Dry	manner	23	20			MV2 WAS NB OUT OF VIOLET WITH GREEN LIGHT. MV1 HITS MV2.
								Swerving or avoiding due to wind,					MV1 WB ON ANDOVER ST. MV2 STOPPED AT RED LIGHT AT
								slippery surface, vehicle, object, non-					ESQUIRE, MV1 COULDN'T STOP PROPERLY DUE TO SNOW, REAR-
3	3/8/13	Friday	11:54 AM	Rear-end	Daylight	Snow	Snow	motorist in roadway, etc.	41	25			ENDED MV2.
4	5/23/13	Thursday	5:46 PM	Rear-end	Daylight	Clear	Dry	Inattention	65	23			NO NARRATIVE
•	0/20/10		0.101.11				,		00	_0			MV1 STOPPED AT SIGNAL, MV2 WAS BEHIND MV1 CHANGING INTO
													LEFT LANE. MV3 REAR-ENDED BOTH MV1 AND MV2. MV3 CLAIMS
-	0/0/10		10.00.000	-			-		70	05			
5	8/6/13	Tuesday	10:33 AM	Rear-end	Daylight	Clear	Dry	Unknown	79	25	22		MV2 CHANGED LANES DIRECTLY IN FRONT OF MV3.
													MV1 AND MV2 WB ON ANDOVER ST. UNK MV TURNING LEFT ONTO
6	8/9/13	Friday	3:51 PM	Sideswipe, same direction	Daylight	Cloudy	Wet	Distracted	50	59			VIOLET. MV2 ATTEMPTED LANE CHANGE AND COLLIDED WITH MV1.
													MV1 AND MV2 EB ON ANDOVER ST. SECOND SIGNAL TURNED RED
													AND MV2 DID NOT REALIZE MV1 STOPPED AT LIGHT, REAR-ENDING
7	9/3/13	Tuesday	8:06 AM	Rear-end	Daylight	Clear	Dry	Followed too closely	54	47			MV1.
,	0/0/10	Tuesday	0.007111			oloui	Diy		04				MV1 AND MV2 WB ON ANDOVER ST. MV1 REAR-ENDED BY MV2
	9/9/13	Manalau	7:23 PM	Deer and	Dark - lighted	Olavala	Deri	Collected to a place by	22	49			WHEN SIGNAL WAS TURNING RED.
8	9/9/13	Monday	7.23 F IVI	Rear-end	roadway	Cloudy	Dry	Followed too closely	22	49			WHEN SIGNAL WAS TURNING RED.
								Swerving or avoiding due to wind,					MV1 AND MV2 WB ON ANDOVER ST. MV2 WAS REAR-ENDED BY MV1
	0/07/40		10.10 511	-		a	_	slippery surface, vehicle, object, non-					
9	9/27/13	Friday	12:40 PM	Rear-end	Daylight	Cloudy	Dry	motorist in roadway, etc.	30	24			BUS CUT OFF MV2 CAUSING SUDDEN HALT.
													MV1 STOPPED AT SIGNAL. MV2 REAR-ENDED MV1, CLAIMS DIDN'T
10	10/4/13	Friday	12:17 PM	Rear-end	Daylight	Rain	Wet	Followed too closely	19	28			SEE MV1 STOPPED.
								Failure to keep in proper lane or					MV1 AND MV2 WB ON ANDOVER ST. MV2 ATTEMPTED TO CHANGE
11	10/19/13	Saturday	12:11 PM	Sideswipe, same direction	Daylight	Clear	Dry	running off road	43	63			LANES BUT DID NOT NOTICE MV1 IN DESIRED LANE.
		, i					-						MV1 AND MV2 WB ON ANDOVER ST. MV3 PULLED OUT FROM
													ESQUIRE INTO MV2'S LANE. MV2 SWERVED TO AVOID MV3 BUT HIT
12	11/1/13	Friday	7:37 AM	Sideswipe, same direction	Daylight	Clear	Dry	Other improper action	19	44	60		MV1.
12	11/1/13	Поау	7.37 AW	Sideswipe, same direction		Oleal	Diy		13	44	00		MV1 EB ON ANDOVER, FAILED TO STOP FOR RED SIGNAL. MV2 NB
	11/1/10		7.45 DM		Dark - lighted	O I I			50				
13	11/4/13	Monday	7:15 PM	Angle	roadway	Cloudy	Dry	Other improper action	56	34			FROM VIOLET WITH GREEN, WAS STRUCK BY MV1.
													MV1 AND MV2 WB ON ANDOVER ST. MV1SPED UP TO MAKE FIRST
													LIGHT THEN STOP AT SECOND LIGHT. MV2, FOLLOWING MV1,
													BELIEVED MV1 WAS GOING THROUGH BOTH LIGHTS, REAR-ENDED
14	11/7/13	Thursday	12:37 PM	Rear-end	Daylight	Rain	Wet	Unknown	29	56			MV1.
								Swerving or avoiding due to wind,					MV1 WB SWERVED TO AVOID A COLLISION, HIT MV2 IN NEXT LANE,
								slippery surface, vehicle, object, non-					THEN COLLIDED WITH MV2 IN REAR. MV1 CLAIMS TRYING TO AVOID
15	11/13/13	Wednesday	7:38 AM	Sideswipe, same direction	Daylight	Clear	Dry	motorist in roadway, etc.	36	47			UNKNOWN VEHICLE.
10	,,	ribunobuuj	/ .00 /		Bujiigin	0.04	5.9	motoriot in rodandy, otor	00				MV1 AND MV2 WB ON ANDOVER ST. UNKNOWN MV STOPPED
													SUDDENLY IN FRONT OF MVS. MV2 COULD NOT REACT IN TIME,
	11/10/10		0.47 414		B . F . L	O I I			10				
16	11/18/13	ivionday	8:47 AM	Rear-end	Daylight	Cloudy	Wet	Followed too closely	42	24			
				1	Dark - lighted								MV1 AND MV2 EB ON ANDOVER ST. MV1 STOPPED AT RED SIGNAL,
17	12/28/13	Saturday	10:19 PM	Rear-end	roadway	Clear	Dry	Followed too closely	50	21			MV2 REAR-ENDED MV1.
					Dark - lighted								MV1 AND MV2 WB ON ANDOVER ST, MV1 FAILED TO STOP BEHIND
18	3/21/14	Friday	9:30 PM	Rear-end	roadway	Cloudy	Dry	Followed too closely	17	26			MV2, WHO WAS STOPPED AT RED SIGNAL.
								-					MV1 AND MV2 STOPPED AT SIGNAL IN FRONT OF VIOLET, WB.
				1			Sand, mud, dirt,						SIGNAL IN FRONT OF ESQUIRE TURNED GREEN AND MV2 BEGAN TO
19	3/23/14	Sunday	6:54 PM	Rear-end	Dusk	Clear	oil, gravel	Inattention	37	26			MOVE BUT MV1 DID NOT CAUSING MV2 TO REAR-END MV1.
10	0/20/14	Gunday	0.041110		Dusit	oidai	on, graver		57	20			MV1, MV2 AND MV3 WB ON ANDOVER BEFORE ESQUIRE. MV1 AND
				1									
	0/00/11.4												MV2 STOPPED FOR RED SIGNAL. MV3 REAR-ENDED MV2 CAUSING
20	3/26/14	Wednesday	1:11 PM	Rear-end	Daylight	Clear	Dry	No Improper Driving	64	30	45		CHAIN REACTION.
													MV1 AND MV2 WB ON ANDOVER AT VIOLET. MV2 STOPPED DUE TO
21	4/23/14	Wednesday	3:00 PM	Rear-end	Daylight	Clear	Dry	Followed too closely	24	57			RED SIGNAL, MV1 COULD NOT STOP IN TIME, REAR-ENDED MV2.
		,	1	1	Dark - lighted	1	1	,			-		MV1 STOPPED AT FIRST SET OF LIGHTS WHEN MV2 REAR-ENDED
22	5/16/14	Friday	10:39 PM	Rear-end	roadway	Rain	Wet	Inattention	32	59			MV1. WB ACROSS FROM VIOLET.
22	0/10/14	inday	10.001 10			i idiri		natonion	32	39	-		MV2 MADE LEFT TURN ONTO ESQUIRE, SIDESWIPING A PARKED
	FILOUA	- · ·	10.50 014		Dark - lighted	0			40				,
23	5/16/14	Friday	10:53 PM	Angle	roadway	Clear	Dry	Over-correcting/over-steering	46	24			
			1	1	1	I	1						MV1 AND MV2 WB AT ESQUIRE SIGNAL. MV1 STOPPED SHORT,
24	5/28/14	Wednesday	3:08 PM	Rear-end	Daylight	Rain	Wet	Followed too closely	37	73	l		CAUSING MV2 TO REAR-END MV1.

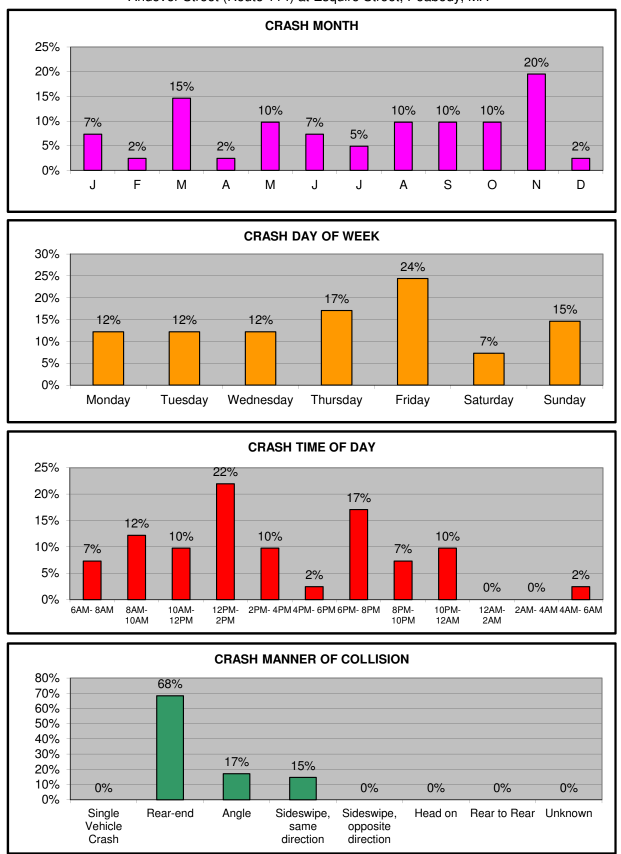
Crash Data Summary Table Andover Street (Route 114) at Esquire Street, Peabody, MA 1/1/2013 - 12/31/2015

1/2013 - 12/31/2015

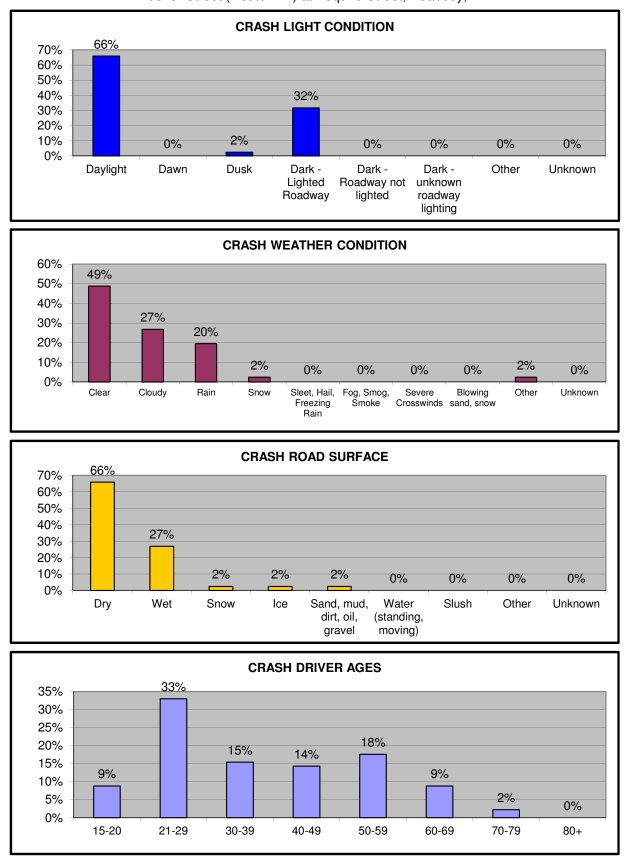
Crash	Crash					Weather							
Diagram	Date	Crash Day	Time of Day	Manner of Collision	Light Condition	Condition	Road Surface	Driver Contributing Code		Ag	es		Comments
Ref #	m/d/v	(rino or Duj		Type	Type	Type	Type	D1	D2	D3	D4	
1101 #	111/0/9			1360	iype	Type	Type	1900	01	DL	20	04	MV1 AND MV2 WB AT ESQUIRE SIGNAL. MV1 STOPPED AT RED LIGHT
25	7/27/14	Sunday	10:55 AM	Rear-end	Daylight	Clear	Dry	No Improper Driving	21	56			WHEN MV2 REAR-ENDED MV1.
25	1/2//14	Sunday	10.55 AW	neai-end	Dayiigin	Oleai	Diy		21	50			MV1 WB. STOPPED AT SECOND LIGHT AFTER FIRST LIGHT TURNED
													YELLOW, MV2 REAR-ENDED MV1 AT RED LIGHT AFTER PROCEEDING
26	7/28/14	Monday	8:07 AM	Rear-end	Daylight	Rain	Wet	No Improper Driving	32	66			THROUGH FIRST YELLOW LIGHT.
20	1/20/14	wonday	0.07 AIVI	Heal-ellu	Daylight	nain	Wei	No improper Driving	32	00			
27	8/19/14	Tuesday	1:22 PM	Rear-end	Doulight	Clear	Dar	Inattention	53	21			MV2 WB, STOPPED AT ESQUIRE RED SIGNAL. MV1 REAR-ENDED MV2
21	0/19/14	Tuesday	1.22 F IVI	Real-ella	Daylight	Glear	Dry	Operating Vehicle in erratic, reckless,	55	21			MV2 WB, STOFFED AT ESQUIRE RED SIGNAL. MVT REAR-ENDED MV2
								careless, negligent, or aggressive					MV1 STOPPED AT RED SIGNAL, WB ON ANDOVER ST, REAR-ENDED
28	8/19/14	Tuesday	6:17 PM	Rear-end	Daylight	Clear	Dry	manner	30	28			BY MV2, MV2 WAS UNCONSCIOUS.
20	0/13/14	Tuesday	0.17 1 10	near-end	Dark - lighted	Clear	Diy	manner	30	20			MV1 EB ON ANDOVER MAKING LEFT TURN ONTO ESQUIRE. MV2 WB
29	9/27/14	Saturday	11:02 PM	Angle	roadway	Cloudy	Dry	Unknown	34	24			WITH GREEN LIGHT. WITNESS STATES LEFT TURN WAS RED.
29	5/27/14	Saturuay	11.02 1 10	Aligie	Tuduway	Cloudy	Diy	Operating Vehicle in erratic, reckless,	34	24			WITT GREEN EIGHT. WITNESS STATES EEFT TORIN WAS NED.
								careless, negligent, or aggressive					MV1 ATTEMPTING LEFT TURN ONTO ESQUIRE WITH GREEN TURN
30	10/9/14	Thursday	8:08 AM	Angle	Daylight	Clear	Drv	manner	23	68			SIGNAL, MV2 WB RAN RED SIGNAL, COLLISION IN INTERSECTION.
00	10/0/14	marsday	0.00710	/ ligic	Dayiigin	oleai	biy	indinici	20	00			MV1 AND MV2 WB ON ANDOVER ST. MV2 ATTEMPTED TO CHANGE
31	11/13/14	Thursday	10:27 AM	Sideswipe, same direction	Daylight	Clear	Dry	Inattention	60	23			LANES BUT DID NOT NOTICE MV1 IN DESIRED LANE.
31	11/10/14	Thursday	10.27 AW	Sideswipe, same direction	Dark - lighted	Oleai	Diy	inattention	00	23			MV1 EB STOPPED AT RED LIGHT. MV2 REAR-ENDED MV1. TRIED
32	11/23/14	Sunday	6:32 PM	Rear-end	roadway	Clear	Dry	No Improper Driving	56	19			SWERVING BUT COULD NOT AVOID MV1.
52	11/20/14	Sunday	0.52111	near-end	loadway	Oleai	Diy		50	15			MV1 STOPPING AT RED SIGNAL, REAR-ENDED BY MV2, MV2 HAD
33	11/28/14	Friday	12:34 PM	Rear-end	Daylight	Cloudy	Wet	No Improper Driving	23	55			TROUBLES STOPPING DUE TO ROAD CONDITIONS.
	11/20/14	Thuay	12.341 10	near-end	Daylight Dark - lighted	Cloudy	*****	No improper Driving	23	55			MV1 STOPPED AT RED LIGHT WHEN REAR-ENDED BY MV2. SLICK
34	1/4/15	Sunday	6:22 PM	Rear-end	roadway	Cloudy	Wet	No Improper Driving	32	20			ROAD CONDITIONS.
- 34	1/4/13	Sunday	0.221 10	Heal-ellu	Tuduway	Cloudy	Wei	No improper Driving	32	20			MV1 AND MV2 WB. MV1 STOPPED DUE TO TRAFFIC. MV2 DIDN'T
35	1/21/15	Wednesday	9:48 AM	Rear-end	Daylight	Cloudy	Dry	Inattention	53	48			NOTICE MV1 STOPPING AND REAR-ENDED MV1.
35	1/21/15	weanesday	9.40 AlVI	hear-end	Daylight Dark - lighted	Cloudy	Dry	Inattention	55	40			NOTICE MUTSTOFFING AND REAR-ENDED MUT.
36	2/22/15	Sunday	4:14 AM	Sideswipe, same direction	roadway	Clear	lce	No Improper Driving	32	29			WB. MV2 SWERVED INTO SIDE OF MV1.
50	2/22/13	Sunday	4.14 AW	Sideswipe, same direction	Dark - lighted	Oleai	ice		52	25			MV3 REAR-ENDED MV2, WHICH REAR-ENDED MV1, WB ON ANDOVER
37	3/5/15	Thursday	7:15 PM	Rear-end	roadway	Clear	Dry	Physical Impairment	33	18	44		BEFORE ESQUIRE SIGNAL.
37	0/0/10	Thursday	7.1511	neai-end	loadway	Oleai	Diy	r nysicar inpaintent	- 55	10	44		MV1 EB ON ANDOVER, MV2 EXITING VIOLET WITHOUT YIELDING TO
													TRAFFIC. MV2 STRUCK MV1 WHICH COLLIDED WITH AN ADDITIONAL
38	6/18/15	Thursday	1:48 PM	Anale	Daylight	Other	Drv	Physical Impairment	58	57			MV ON OPPOSITE SIDE OF STREET.
38	0/10/15	Thursday	1.46 PIVI	Angle	Daylight	Other	Dry	Physical Impairment	00	57			MV ON OPPOSITE SIDE OF STREET.
		1	1										MV1 AND MV2 WB. MV1 CLAIMED TO STOP SHORT DUE TO UNK MV
	0/00/45	o .	1.50 DM		B (1.1.)	D :			47				
39	6/28/15	Sunday	1:52 PM	Rear-end	Daylight	Rain	Dry	Unknown	47	26			IN FRONT. MV2 COULD NOT STOP IN TIME AND REAR-ENDED MV1.
								Operating Vehicle in erratic, reckless,					
	0/00/45							careless, negligent, or aggressive					5 MV CRASH. MV5 REAR-ENDED MV4 CAUSING A CHAIN COLLISION.
40	2. 2. 2	Monday	3:17 PM	Rear-end	Daylight	Clear	Dry	manner	54	38	42	27	ALL 4 MVS STOPPED OR STOPPING AT SIGNAL, EB. MV5-OUI, AGE 45
41	10/29/15	Thursday	7:02 AM	Rear-end	Daylight	Rain	Wet	Unknown	68	22			MV1 WB STOPPING AT RED SIGNAL. MV2 REAR-ENDED MV1.

Summary based on Crash Reports obtained from the Local Police

Crash Data Summary Tables and Charts Andover Street (Route 114) at Esquire Street, Peabody, MA



Crash Data Summary Tables and Charts Andover Street (Route 114) at Esquire Street, Peabody, MA



Intersection Crash Rate



INTERSECTION CRASH RATE WORKSHEET

CITY/TOWN : Peabody	-			COUNT DA	TE : April 201	6
DISTRICT : 4	UNSIGN	ALIZED :		SIGNA	LIZED :	X
		~ IN1	FERSECTION	I DATA ~		
MAJOR STREET :	Andover Stre	et (Route 114	4)			
MINOR STREET(S) :	Esquire Drive	e and Violet R	oad			
INTERSECTION	North		3	Esquire Dr.		
DIAGRAM (Label Approaches)						
	1	Andover Stre	et			2
				4	Violet Rd.	
		-	PEAK HOUF	R VOLUMES		
APPROACH :	1	2	3	4	5	Total Peak Hourly
DIRECTION :	EB	WB	SB	NB		Approach Volume
PEAK HOURLY VOLUMES (AM/PM) :	1,493	1,464	69	28		3,054
"K" FACTOR :	0.084		ECTION ADT APPROACH		AL DAILY	36,357
TOTAL # OF CRASHES :	41	# OF YEARS :	3	CRASHES	GE # OF PER YEAR (.):	13.67
CRASH RATE CALCU	LATION :	1.03	RATE =	<u> (A * 1,0</u> (V	000,000) * 365)	
Comments : Project Title & Date:						

Appendix D: Intersection Levels of Service

2016 Existing Conditions Analysis

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲.	At≱			^						\$	
Traffic Volume (vph)	22	1321	0	0	1754	17	0	0	0	22	0	58
Future Volume (vph)	22	1321	0	0	1754	17	0	0	0	22	0	58
Satd. Flow (prot)	1678	3002	0	0	2999	0	0	0	0	0	1571	0
Flt Permitted	0.950										0.986	
Satd. Flow (perm)	1678	3002	0	0	2999	0	0	0	0	0	1571	0
Satd. Flow (RTOR)					1							
Lane Group Flow (vph)	23	1362	0	0	1826	0	0	0	0	0	83	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	15.0	45.0			30.0					15.0	15.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	6.5	43.9			38.7						8.6	
Actuated g/C Ratio	0.10	0.67			0.59						0.13	
v/c Ratio	0.14	0.68			1.03						0.40	
Control Delay	30.4	12.6			37.8						34.2	
Queue Delay	0.0	0.0			1.7						0.6	
Total Delay	30.4	12.6			39.5						34.8	
LOS	С	В			D						С	
Approach Delay		12.9			39.5						34.8	
Approach LOS		В			D						С	
Queue Length 50th (ft)	9	228			~460						34	
Queue Length 95th (ft)	29	320			m#613						73	
Internal Link Dist (ft)		867			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	230	2000			1766						215	
Starvation Cap Reductn	0	0			8						0	
Spillback Cap Reductn	0	2			0						26	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.10	0.68			1.04						0.44	
Intersection Summary												
Cycle Length: 70												
Actuated Cycle Length: 65.8												
Control Type: Actuated-Unco	ordinated											

Control Type: Actuated-Uncoordinated Maximum v/c Ratio: 1.03 Intersection Signal Delay: 28.2 Intersection Capacity Utilization 71.5% Analysis Period (min) 15 - Volume exceeds capacity, queue is theoretically infinite. Queue shown is maximum after two cycles. # 95th percentile volume exceeds capacity, queue may be longer. Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.





AM Existing Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		đ þ						4				
Traffic Volume (vph)	1	1331	12	1	1736	0	47	0	1	0	0	0
Future Volume (vph)	1	1331	12	1	1736	0	47	0	1	0	0	0
Satd. Flow (prot)	0	3352	0	0	3355	0	0	1678	0	0	0	0
Flt Permitted		0.903			0.954			0.953				
Satd. Flow (perm)	0	3027	0	0	3201	0	0	1678	0	0	0	0
Satd. Flow (RTOR)		2						*100				
Lane Group Flow (vph)	0	1385	0	0	1791	0	0	49	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	45.0	45.0		30.0	30.0		10.0	10.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		43.9			38.7			4.0				
Actuated g/C Ratio		0.67			0.59			0.06				
v/c Ratio		0.69			0.95			0.25				
Control Delay		3.1			34.3			4.6				
Queue Delay		0.0			1.6			35.8				
Total Delay		3.1			35.9			40.4				
LOS		А			D			D				
Approach Delay		3.1			35.9			40.4				
Approach LOS		А			D			D				
Queue Length 50th (ft)		18			~375			0				
Queue Length 95th (ft)		25			#720			8				
Internal Link Dist (ft)		34			769			120			9	
Turn Bay Length (ft)												
Base Capacity (vph)		2018			1884			196				
Starvation Cap Reductn		23			0			0				
Spillback Cap Reductn		0			33			139				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.69			0.97			0.86				
Intersection Summary												
Cycle Length: 70												
Actuated Cycle Length: 65.8												
Control Type: Actuated-Uncoor	dinated											
Maximum v/c Ratio: 1.03												
Intersection Signal Delay: 21.9					tersection							
Intersection Capacity Utilization	n 62.0%			IC	U Level of	Service B						
Analysis Period (min) 15												
 * User Entered Value 												
 Volume exceeds capacity, or 			nfinite.									
Queue shown is maximum a												
# 95th percentile volume exce			nay be long	ger.								
Queue shown is maximum a	after two cyc	es.										



AM Existing Conditions.syn Seth

Direction	All	
Future Volume (vph)	3195	
Total Delay / Veh (s/v)	28	

2: Violet Rd/Driveway & Andover St

Direction	All
Future Volume (vph)	3128
Total Delay / Veh (s/v)	22

Number of Intersections	2	
Total Delay / Veh (s/v)	25	
Performance Index	50.1	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	A1≱			^						\$	
Traffic Volume (vph)	94	1399	0	0	1459	30	0	0	0	22	0	47
Future Volume (vph)	94	1399	0	0	1459	30	0	0	0	22	0	47
Satd. Flow (prot)	1678	2826	0	0	2817	0	0	0	0	0	1578	0
Flt Permitted	0.950										0.984	
Satd. Flow (perm)	1678	2826	0	0	2817	0	0	0	0	0	1578	0
Satd. Flow (RTOR)					1							
Lane Group Flow (vph)	98	1457	0	0	1551	0	0	0	0	0	72	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	30.0	70.0			40.0					30.0	30.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	10.8	67.1			53.5						10.2	
Actuated g/C Ratio	0.12	0.73			0.58						0.11	
v/c Ratio	0.50	0.71			0.95						0.41	
Control Delay	49.6	13.9			14.1						49.0	
Queue Delay	0.0	0.1			3.0						0.1	
Total Delay	49.6	14.0			17.1						49.0	
LOS	D	В			В						D	
Approach Delay		16.2			17.1						49.0	
Approach LOS		В			В						D	
Queue Length 50th (ft)	59	314			~586						43	
Queue Length 95th (ft)	113	505			m#677						90	
Internal Link Dist (ft)		804			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	448	2064			1641						422	
Starvation Cap Reductn	0	0			49						0	
Spillback Cap Reductn	0	50			0						46	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.22	0.72			0.97						0.19	
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 91.8												
Control Type: Actuated-Uncoc	ordinated											
Maximum v/c Ratio: 0.97												
Intersection Signal Delay: 17.4					tersection							
Intersection Capacity Utilization	on 75.9%			IC	U Level of	Service D						
Analysis Period (min) 15												

Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
 # 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.

Splits and Phases: 1: Andover St & Esquire Dr

#1 #2		#2 Ø3	#1 Ø4
70 s		30 s	30 s
#1 • Ø5	#1 #2		
30 s	40 s		

PM Existing Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		đ þ			- 4 ↑			\$				
Traffic Volume (vph)	1	1358	63	1	1463	0	26	0	2	0	0	0
Future Volume (vph)	1	1358	63	1	1463	0	26	0	2	0	0	0
Satd. Flow (prot)	0	2806	0	0	2826	0	0	1409	0	0	0	0
Flt Permitted		0.954			0.954			0.956				
Satd. Flow (perm)	0	2677	0	0	2696	0	0	1409	0	0	0	0
Satd. Flow (RTOR)		5						*25				
Lane Group Flow (vph)	0	1482	0	0	1525	0	0	29	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	70.0	70.0		40.0	40.0		30.0	30.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		67.1			53.5			7.4				
Actuated g/C Ratio		0.73			0.58			0.08				
v/c Ratio		0.76			0.97			0.21				
Control Delay		4.6			44.2			23.5				_
Queue Delay		0.0			1.4			5.7				
Total Delay		4.6			45.6			29.1				
LOS Approach Delay		A			D			C 29.1				
Approach Delay		4.6 A			45.6 D			29.1 C				
Approach LOS		A 21			~609			2				
Queue Length 50th (ft)		#48			~009 #863			31				
Queue Length 95th (ft) Internal Link Dist (ft)		#48 34			#863 769			120			6	
Turn Bay Length (ft)		34			/09			120			0	
Base Capacity (vph)		1956			1570			395				
Starvation Cap Reductn		0			0			0				
Spillback Cap Reductn		0			15			327				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.76			0.98			0.43				
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 91.8												
Control Type: Actuated-Uncoord	dinated											
Maximum v/c Ratio: 0.97												
Intersection Signal Delay: 25.4				In	tersection	LOS: C						
Intersection Capacity Utilization	62.2%				U Level of							
Analysis Period (min) 15												
* User Entered Value												
 Volume exceeds capacity, q 	ueue is the	oretically ir	nfinite.									
Queue shown is maximum a												
# 95th percentile volume exce			nay be lon	ger.								
Queue shown is maximum at												

#1 #2 → → Ø2		#2 ••• Ø3	#1 Ø4
70 s		30 s	30 s
#1 • Ø5	#1 #2 ◀── ◀── Ø6		
30 s	40 s		

PM Existing Conditions.syn Seth

Direction	All
Future Volume (vph)	3051
Total Delay / Veh (s/v)	17

2: Violet Rd/Driveway & Andover St

Number of Intersections	2	
Total Delay / Veh (s/v)	21	
Performance Index	41.1	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	2	A1⊅			<u></u>						\$	
Traffic Volume (vph)	61	1385	0	0	1592	23	0	0	0	12	0	64
Future Volume (vph)	61	1385	0	0	1592	23	0	0	0	12	0	64
Satd. Flow (prot)	1678	3002	0	0	2996	0	0	0	0	0	1552	0
Flt Permitted	0.950										0.992	
Satd. Flow (perm)	1678	3002	0	0	2996	0	0	0	0	0	1552	0
Satd. Flow (RTOR)					1							
Lane Group Flow (vph)	63	1428	0	0	1665	0	0	0	0	0	78	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	30.0	70.0			40.0					30.0	30.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	9.0	69.2			56.9						10.5	
Actuated g/C Ratio	0.09	0.73			0.60						0.11	
v/c Ratio	0.40	0.65			0.93						0.46	
Control Delay	49.6	12.2			13.7						49.9	
Queue Delay	0.0	0.2			8.1						0.0	
Total Delay	49.6	12.3			21.8						49.9	
LOS	D	В			С						D	
Approach Delay		13.9			21.8						49.9	
Approach LOS		В			С						D	
Queue Length 50th (ft)	38	286			~619						47	
Queue Length 95th (ft)	81	446			m#701						95	
Internal Link Dist (ft)		842			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	428	2192			1797						396	
Starvation Cap Reductn	0	0			128						0	
Spillback Cap Reductn	0	155			0						0	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.15	0.70			1.00						0.20	
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 94.8												

Actuated Cycle Length: 94.8 Control Type: Actuated-Uncoordinated Maximum v/c Ratio: 1.00 Intersection Signal Delay: 18.9 Intersection Capacity Utilization 67.4% Intersection Capacity Utilization 67.4% Analysis Period (min) 15 - Volume exceeds capacity, queue is theoretically infinite. Queue shown is maximum after two cycles. # 95th percentile volume exceeds capacity, queue may be longer. Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.



#1 #2 →		#2 Ø3	#1
70 s		30 s	30 s
#1 • Ø5	#1 #2		
30 s	40 s		

SAT PM Existing Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		đ þ						4				
Traffic Volume (vph)	1	1359	38	1	1569	0	35	0	4	0	0	0
Future Volume (vph)	1	1359	38	1	1569	0	35	0	4	0	0	0
Satd. Flow (prot)	0	2814	0	0	2826	0	0	1666	0	0	0	0
Flt Permitted		0.954			0.954			0.957				
Satd. Flow (perm)	0	2685	0	0	2696	0	0	1666	0	0	0	0
Satd. Flow (RTOR)		3						*50				
Lane Group Flow (vph)	0	1441	0	0	1619	0	0	40	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	70.0	70.0		40.0	40.0		30.0	30.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		69.2			56.9			7.0				
Actuated g/C Ratio		0.73			0.60			0.07				
v/c Ratio		0.73			1.00			0.24				
Control Delay		4.7			49.3			13.6				
Queue Delay		0.0			2.4			16.1 29.7				
Total Delay LOS		4.7			51.7			29.7 C				
Approach Delay		A 4.7			D 51.7			29.7				
Approach LOS		4.7 A			51.7 D			29.7 C				
Queue Length 50th (ft)		35			~660			0				
Queue Length 95th (ft)		29			#903			26				
Internal Link Dist (ft)		34			769			120			1	
Turn Bay Length (ft)		34			707			120			1	
Base Capacity (vph)		1961			1617			462				
Starvation Cap Reductn		0			0			0				
Spillback Cap Reductn		0			15			402				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.73			1.01			0.67				
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 94.8												
Control Type: Actuated-Uncoor	rdinated											
Maximum v/c Ratio: 1.00												
Intersection Signal Delay: 29.6					tersection							
Intersection Capacity Utilization	n 65.7%			IC	U Level of	Service C						
Analysis Period (min) 15												
* User Entered Value			a									
 Volume exceeds capacity, 			ntinite.									
Queue shown is maximum												
# 95th percentile volume exc			hay be long	ger.								
Queue shown is maximum	alter two cyc	ies.										

#1 #2		#2 ••• Ø3	#1 Ø4
70 s		30 s	30 s
#1 • Ø5	#1 #2 ◀ ◀ ♥ Ø6		
30 s	40 s		

SAT PM Existing Conditions.syn Seth

Direction
Future Volume (vph)
Total Delay / Veh (s/v)

2: Violet Rd/Driveway & Andover St

Number of Intersections	2	
Total Delay / Veh (s/v)	24	
Performance Index	47.0	

2040 No Build Alternative

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ľ	At≱			††						\$	
Traffic Volume (vph)	23	1387	0	0	1842	18	0	0	0	23	0	61
Future Volume (vph)	23	1387	0	0	1842	18	0	0	0	23	0	61
Satd. Flow (prot)	1678	3002	0	0	2999	0	0	0	0	0	1571	0
Flt Permitted	0.950										0.986	
Satd. Flow (perm)	1678	3002	0	0	2999	0	0	0	0	0	1571	0
Satd. Flow (RTOR)					1							
Lane Group Flow (vph)	25	1501	0	0	2013	0	0	0	0	0	91	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	15.0	45.0			30.0					15.0	15.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	6.6	43.9			38.7						8.6	
Actuated g/C Ratio	0.10	0.67			0.59						0.13	
v/c Ratio	0.15	0.75			1.14						0.44	
Control Delay	30.5	14.8			80.7						35.3	
Queue Delay	0.0	0.0			0.0						3.7	
Total Delay	30.5	14.8			80.8						39.0	
LOS	С	В			F						D	
Approach Delay		15.1			80.8						39.0	
Approach LOS		В			F						D	
Queue Length 50th (ft)	10	275			~551						37	
Queue Length 95th (ft)	31	#446			m#616						80	
Internal Link Dist (ft)		831			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	230	2000			1763						215	
Starvation Cap Reductn	0	0			8						0	
Spillback Cap Reductn	0	5			0						66	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.11	0.75			1.15						0.61	
Intersection Summary												
Cycle Length: 70												_
Actuated Cycle Length: 65.8												

Actuated Cycle Length: 65.8 Control Type: Actuated-Uncoordinated Maximum v/c Ratio: 1.14 Intersection Signal Delay: 52.1 Intersection LOS: D Intersection Capacity Utilization 77.1% ICU Level of Service D Analysis Period (min) 15 - Volume exceeds capacity, queue is theoretically infinite. Queue shown is maximum after two cycles. # 95th percentile volume exceeds capacity, queue may be longer. Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.





2040 AM Nobuild Conditions.syn Seth

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_ane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
ane Configurations		đ þ						4				
Traffic Volume (vph)	1	1398	13	1	1823	0	49	0	1	0	0	(
Future Volume (vph)	1	1398	13	1	1823	0	49	0	1	0	0	(
Satd. Flow (prot)	0	3352	0	0	3355	0	0	1678	0	0	0	(
-It Permitted		0.864			0.954			0.953				
Satd. Flow (perm)	0	2896	0	0	3201	0	0	1678	0	0	0	(
Satd. Flow (RTOR)		2						*100				
ane Group Flow (vph)	0	1528	0	0	1974	0	0	54	0	0	0	(
Furn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	45.0	45.0		30.0	30.0		10.0	10.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		43.9			38.7			4.0				
Actuated g/C Ratio		0.67			0.59			0.06				
//c Ratio		0.79			1.05			0.28				
Control Delay		6.3			58.1			5.9				
Queue Delay		0.0			9.2			51.8				
Total Delay		6.3			67.2			57.7				
LOS		А			E			E				
Approach Delay		6.3			67.2			57.7				
Approach LOS		А			E			E				
Queue Length 50th (ft)		20			~522			0				
Queue Length 95th (ft)		#456			#812			11				
nternal Link Dist (ft)		34			769			120			1	
Turn Bay Length (ft)												
Base Capacity (vph)		1930			1881			196				
Starvation Cap Reductn		4			0			0				
Spillback Cap Reductn		0			40			139				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.79			1.07			0.95				
ntersection Summary												
Cycle Length: 70												
Actuated Cycle Length: 65.8												
Control Type: Actuated-Uncoordina	ated											
Vaximum v/c Ratio: 1.14												
ntersection Signal Delay: 40.9					tersection							
ntersection Capacity Utilization 67	.0%			IC	U Level of	Service C						
Analysis Period (min) 15												
User Entered Value												
 Volume exceeds capacity, quei 			ifinite.									
Queue shown is maximum after												
# 95th percentile volume exceeds			nay be long	ger.								
Queue shown is maximum after		loc										

#1 #2		#2 1 Ø3	#1
45 s		10 s	15 s
#1 • Ø5	#1 #2 ◀── ◀── Ø6		
15 s	30 s		

2040 AM Nobuild Conditions.syn Seth

Direction	All		
Future Volume (vph)	3521		
Total Delay / Veh (s/v)	52		

2: Violet Rd & Andover St

Direction	All
Future Volume (vph)	3449
Total Delay / Veh (s/v)	41

Number of Intersections	2	
Total Delay / Veh (s/v)	47	
Performance Index	97.0	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	2	A1≱			††						\$	
Traffic Volume (vph)	99	1469	0	0	1532	32	0	0	0	23	0	49
Future Volume (vph)	99	1469	0	0	1532	32	0	0	0	23	0	49
Satd. Flow (prot)	1678	2826	0	0	2817	0	0	0	0	0	1578	0
Flt Permitted	0.950										0.984	
Satd. Flow (perm)	1678	2826	0	0	2817	0	0	0	0	0	1578	0
Satd. Flow (RTOR)					2							
Lane Group Flow (vph)	108	1607	0	0	1711	0	0	0	0	0	79	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	30.0	70.0			40.0					30.0	30.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	11.3	67.1			53.1						10.5	
Actuated g/C Ratio	0.12	0.73			0.57						0.11	
v/c Ratio	0.53	0.78			1.06						0.44	
Control Delay	50.2	17.0			42.1						49.6	
Queue Delay	0.0	0.4			12.6						0.1	
Total Delay	50.2	17.4			54.7						49.7	
LOS	D	В			D						D	
Approach Delay		19.5			54.7						49.7	
Approach LOS		В			D						D	
Queue Length 50th (ft)	65	397			~710						48	
Queue Length 95th (ft)	122	#705			m#682						97	
Internal Link Dist (ft)		790			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	446	2053			1619						419	
Starvation Cap Reductn	0	0			46						0	
Spillback Cap Reductn	0	121			0						51	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.24	0.83			1.09						0.21	
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 92.4												
Control Type: Actuated-Unco	ordinated											

Control Type: Actualed-Uncoordinated
Maximum v/c Ratio: 1.09
Intersection Signal Delay: 37.4
Intersection LOS: D
Intersection Capacity Utilization 81.5%
ICU Level of Service D
Analysis Period (min) 15
- Volume exceeds capacity, queue is theoretically infinite.
Queue shown is maximum after two cycles.
95th percentile volume exceeds capacity, queue may be longer.
Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.



#1 #2		#2 Ø3	#1
70 s		30 s	30 s
#1 • Ø5	#1 #2 ◀── ◀── Ø6		
30 s	40 s		

2040 PM NoBuild Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		đ Þ			{1 †			4				
Traffic Volume (vph)	1	1426	66	1	1536	0	27	0	2	0	0	0
Future Volume (vph)	1	1426	66	1	1536	0	27	0	2	0	0	0
Satd. Flow (prot)	0	2806	0	0	2826	0	0	1409	0	0	0	0
Flt Permitted		0.954			0.954			0.955				
Satd. Flow (perm)	0	2677	0	0	2696	0	0	1409	0	0	0	0
Satd. Flow (RTOR)		5						*25				
Lane Group Flow (vph)	0	1633	0	0	1681	0	0	32	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				_
Protected Phases	0	2		,	6		3	3				
Permitted Phases	2	70.0		6	10.0		20.0	20.0				
Total Split (s)	70.0	70.0		40.0	40.0		30.0	30.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		67.1			53.1			7.6				
Actuated g/C Ratio v/c Ratio		0.73 0.84			0.57 1.09			0.08 0.23				
Control Delay		7.1			77.1			25.4				
Queue Delay		0.0			6.0			4.2				
Total Delay		7.1			83.1			29.5				
LOS		7.1 A			63.1 F			27.J C				
Approach Delay		7.1			83.1			29.5				
Approach LOS		A			F			C				
Queue Length 50th (ft)		23			~731			4				
Queue Length 95th (ft)		#744			#1002			34				
Internal Link Dist (ft)		34			769			120			5	
Turn Bay Length (ft)												
Base Capacity (vph)		1946			1549			393				
Starvation Cap Reductn		1			0			0				
Spillback Cap Reductn		0			20			312				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.84			1.10			0.40				
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 92.4												
Control Type: Actuated-Uncoor	dinated											
Maximum v/c Ratio: 1.09												
Intersection Signal Delay: 45.5					tersection							
Intersection Capacity Utilization	n 67.1%			IC	U Level of	Service C						
Analysis Period (min) 15												_
* User Entered Value			C 11									
 Volume exceeds capacity, of Output shown is maximum a 			innite.									
Queue shown is maximum a			ay ha lan	nor								
# 95th percentile volume exce Oucue shown is maximum a			iay ne ioné	yer.								
Queue shown is maximum a	aner two cyc	E2.										

#1 #2		#2 1 Ø3	#1 Ø4
70 s		30 s	30 s
#1 • Ø5	#1 #2		
30 s	40 s		

2040 PM NoBuild Conditions.syn Seth

Direction	All	
Future Volume (vph)	3366	
Total Delay / Veh (s/v)	37	

2: Violet Rd/Driveway & Andover St

Number of Intersections	2	
Total Delay / Veh (s/v)	41	
Performance Index	82.0	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲. ۲	≜ †}⊧			<u>^</u>						\$	
Traffic Volume (vph)	64	1454	0	0	1672	24	0	0	0	13	0	67
Future Volume (vph)	64	1454	0	0	1672	24	0	0	0	13	0	67
Satd. Flow (prot)	1678	3002	0	0	2996	0	0	0	0	0	1554	0
Flt Permitted	0.950										0.992	
Satd. Flow (perm)	1678	3002	0	0	2996	0	0	0	0	0	1554	0
Satd. Flow (RTOR)												
Lane Group Flow (vph)	69	1574	0	0	1836	0	0	0	0	0	87	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	30.0	70.0			40.0					30.0	30.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	9.4	67.6			55.1						11.2	
Actuated g/C Ratio	0.10	0.72			0.59						0.12	
v/c Ratio	0.41	0.73			1.04						0.47	
Control Delay	50.0	15.1			34.7						50.2	
Queue Delay	0.0	0.2			24.1						0.0	
Total Delay	50.0	15.3			58.8						50.2	
LOS	D	В			E						D	
Approach Delay		16.7			58.8						50.2	
Approach LOS		В			E						D	
Queue Length 50th (ft)	42	362			~757						53	
Queue Length 95th (ft)	89	581			m#692						105	
Internal Link Dist (ft)		817			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	439	2167			1764						406	
Starvation Cap Reductn	0	0			125						0	
Spillback Cap Reductn	0	99			0						0	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.16	0.76			1.12						0.21	
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 93.6												
Control Type: Actuated-Uncod	ordinated											
Maximum v/c Ratio: 1.12												
Intersection Signal Delay: 39.2				In	tersection	LOS: D						
Intersection Capacity Utilization	on 72.5%			IC	U Level of	Service C						
Analysis Period (min) 15												
Valuma avaaada aanaaltu	musue le the	an atla allu dir	finite									

Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.

Splits and Phases: 1: Andover St & Esquire Dr

#1 #2		#2 Ø3	#1 Ø4
70 s		30 s	30 s
#1 • Ø5	#1 #2 ◀── ◀── Ø6		
30 s	40 s		

2040 SAT PM NoBuild Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4î b			{1 †							
Traffic Volume (vph)	1	1427	40	1	1647	0	37	0	4	0	0	0
Future Volume (vph)	1	1427	40	1	1647	0	37	0	4	0	0	0
Satd. Flow (prot)	0	2814	0	0	2826	0	0	1670	0	0	0	0
Flt Permitted		0.951			0.954			0.957				
Satd. Flow (perm)	0	2676	0	0	2696	0	0	1670	0	0	0	0
Satd. Flow (RTOR)		3						*35				
Lane Group Flow (vph)	0	1589	0	0	1784	0	0	44	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	70.0	70.0		40.0	40.0		30.0	30.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		67.6			55.1			7.6				
Actuated g/C Ratio		0.72			0.59			0.08				
v/c Ratio		0.82			1.12			0.26				
Control Delay		7.4			91.2			23.5				
Queue Delay		0.0			0.0			19.7				
Total Delay		7.4			91.2			43.1				
LOS		A			F			D				
Approach Delay		7.4			91.2			43.1				
Approach LOS		A			F			D				
Queue Length 50th (ft)		48			~792			5				
Queue Length 95th (ft)		#722			#1064			40			1	
Internal Link Dist (ft)		34			769			120			1	
Turn Bay Length (ft)		1932			1587			462				
Base Capacity (vph)												
Starvation Cap Reductn		0 0			0 22			0 401				
Spillback Cap Reductn		0										
Storage Cap Reductn Reduced v/c Ratio		0.82			0 1.14			0 0.72				
		0.02			1.14			0.72				
Intersection Summary												
Cycle Length: 130												
Actuated Cycle Length: 93.6												
Control Type: Actuated-Uncoor	dinated											
Maximum v/c Ratio: 1.12						00 D						
Intersection Signal Delay: 51.6	71 00/				tersection I							
Intersection Capacity Utilization	171.0%			IC	U Level of	Service C						
Analysis Period (min) 15												
* User Entered Value	waya la the	aratia allu in	finite									
 Volume exceeds capacity, of Queue shown is maximum a 			infille.									
			any ha lan	nor								
 95th percentile volume exce Queue shown is maximum a 			iay ne ioné	yer.								
	inter two cyc	ICS.										

#1 #2		#2 ••• Ø3	#1 Ø4
70 s		30 s	30 s
#1 • Ø5	#1 #2 ◀ ◀ ♥ Ø6		
30 s	40 s		

2040 SAT PM NoBuild Conditions.syn Seth

Direction	All	
Future Volume (vph)	3459	
Total Delay / Veh (s/v)	39	

2: Violet Rd/Driveway & Andover St

Number of Intersections	2	
Total Delay / Veh (s/v)	45	
Performance Index	92.0	

2040 Build Alternative 1

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	∱1 ≽			† †						\$	
Traffic Volume (vph)	23	1387	0	0	1842	18	0	0	0	23	0	61
Future Volume (vph)	23	1387	0	0	1842	18	0	0	0	23	0	61
Satd. Flow (prot)	1678	3002	0	0	2999	0	0	0	0	0	1571	0
Flt Permitted	0.950										0.986	
Satd. Flow (perm)	1678	3002	0	0	2999	0	0	0	0	0	1571	0
Satd. Flow (RTOR)					1							
Lane Group Flow (vph)	25	1501	0	0	2013	0	0	0	0	0	91	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	15.0	79.0			64.0					20.0	20.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	7.1	77.9			69.8						11.2	
Actuated g/C Ratio	0.07	0.74			0.66						0.11	
v/c Ratio	0.22	0.68			1.01						0.54	
Control Delay	52.5	12.1			26.8						57.9	
Queue Delay	0.0	0.0			0.9						0.8	
Total Delay	52.5	12.1			27.7						58.7	
LOS	D	В			С						E	
Approach Delay		12.8			27.7						58.7	
Approach LOS		В			С						E	
Queue Length 50th (ft)	17	313			~873						60	
Queue Length 95th (ft)	45	432			m#1022						114	
Internal Link Dist (ft)		831			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	143	2222			1989						209	
Starvation Cap Reductn	0	0			6						0	
Spillback Cap Reductn	0	0			0						23	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.17	0.68			1.02						0.49	
Intersection Summary												
Cycle Length: 110												
Actuated Cycle Length: 105.3												
Control Type: Actuated-Uncoor	dinated											
Maximum v/c Ratio: 1.01												
Intersection Signal Delay: 22.2					tersection							

Analysis Period (min) 15
Volume exceeds capacity, queue is theoretically infinite. Queue shown is maximum after two cycles.
95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.



Intersection Capacity Utilization 77.1%



ICU Level of Service D

2040 AM Build Alt 1 Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4îÞ			{1 †			4				
Traffic Volume (vph)	1	1398	13	1	1823	0	49	0	1	0	0	0
Future Volume (vph)	1	1398	13	1	1823	0	49	0	1	0	0	0
Satd. Flow (prot)	0	3352	0	0	3355	0	0	1678	0	0	0	0
Flt Permitted		0.954			0.955			0.953				
Satd. Flow (perm)	0	3198	0	0	3204	0	0	1678	0	0	0	0
Satd. Flow (RTOR)		2						*100				
Lane Group Flow (vph)	0	1528	0	0	1974	0	0	54	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	79.0	79.0		64.0	64.0		11.0	11.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		77.9			69.8			5.0				
Actuated g/C Ratio		0.74			0.66			0.05				
v/c Ratio		0.65			0.93			0.31				
Control Delay		1.9			31.3			6.1				
Queue Delay		0.1			0.4			43.8				
Total Delay		2.0			31.8			49.9				
LOS		A			С			D				
Approach Delay		2.0			31.8			49.9				
Approach LOS		A			С			D				
Queue Length 50th (ft)		24			~817			0				
Queue Length 95th (ft)		27			#1014			8				
Internal Link Dist (ft)		34			769			120			1	
Turn Bay Length (ft)												
Base Capacity (vph)		2367			2124			174				
Starvation Cap Reductn		136			0			0				
Spillback Cap Reductn		0			21			115				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.68			0.94			0.92				
Intersection Summary												
Cycle Length: 110												
Actuated Cycle Length: 105.3												
Control Type: Actuated-Uncoo	rdinated											
Maximum v/c Ratio: 1.01												
Intersection Signal Delay: 19.2				In	tersection	LOS: B						
Intersection Capacity Utilization					U Level of							
Analysis Period (min) 15												
* User Entered Value												
~ Volume exceeds capacity,	aueue is the	oreticallv ir	nfinite.									
Queue shown is maximum												
# 95th percentile volume exc			nay be lon	ger.								
Queue shown is maximum			J SI	5								
Culito and Dhasas. D. Violat		01										



2040 AM Build Alt 1 Conditions.syn Seth

Direction	All	
Future Volume (vph)	3521	
Total Delay / Veh (s/v)	22	

2: Violet Rd & Andover St

Number of Intersections	2	
Total Delay / Veh (s/v)	21	
Performance Index	46.6	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	≜ †}⊧			<u></u>						\$	
Traffic Volume (vph)	99	1469	0	0	1532	32	0	0	0	23	0	49
Future Volume (vph)	99	1469	0	0	1532	32	0	0	0	23	0	49
Satd. Flow (prot)	1678	2826	0	0	2817	0	0	0	0	0	1578	0
Flt Permitted	0.950										0.984	
Satd. Flow (perm)	1678	2826	0	0	2817	0	0	0	0	0	1578	0
Satd. Flow (RTOR)					3							
Lane Group Flow (vph)	108	1607	0	0	1711	0	0	0	0	0	79	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	20.0	80.0			60.0					20.0	20.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	11.1	76.6			62.6						10.6	
Actuated g/C Ratio	0.11	0.77			0.63						0.11	
v/c Ratio	0.58	0.74			0.97						0.47	
Control Delay	56.9	12.9			13.3						54.3	
Queue Delay	0.0	0.1			4.3						0.5	
Total Delay	56.9	13.0			17.6						54.8	
LOS	E	В			В						D	
Approach Delay		15.7			17.6						54.8	
Approach LOS		В			В						D	
Queue Length 50th (ft)	71	362			~710						52	
Queue Length 95th (ft)	130	532			m#732						101	
Internal Link Dist (ft)		790			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	238	2165			1765						224	
Starvation Cap Reductn	0	0			46						0	
Spillback Cap Reductn	0	56			0						27	
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.45	0.76			1.00						0.40	
Intersection Summary												
Cycle Length: 110												
Actuated Cycle Length: 99.9												
Control Type: Actuated-Uncoc	ordinated											
Maximum v/c Ratio: 1.00												
Intersection Signal Delay: 17.5					tersection							
Intersection Capacity Utilization	n 81.5%			IC	U Level of	Service D						
Analysis Period (min) 15												
 Volume exceeds capacity 	queue is the	oretically in	nfinite									

Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.
 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.





2040 PM Build Alt 1 Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		đ Þ						4				
Traffic Volume (vph)	1	1426	66	1	1536	0	27	0	2	0	0	0
Future Volume (vph)	1	1426	66	1	1536	0	27	0	2	0	0	0
Satd. Flow (prot)	0	2806	0	0	2826	0	0	1409	0	0	0	0
Flt Permitted		0.954			0.954			0.955				
Satd. Flow (perm)	0	2677	0	0	2696	0	0	1409	0	0	0	0
Satd. Flow (RTOR)		9						*60				
Lane Group Flow (vph)	0	1633	0	0	1681	0	0	32	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	80.0	80.0		60.0	60.0		10.0	10.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		76.6			62.6			4.1				
Actuated g/C Ratio		0.77			0.63			0.04				
v/c Ratio		0.80			1.00			0.28				
Control Delay		4.6			47.1			10.0				
Queue Delay		0.0			1.8			29.9				
Total Delay		4.6			48.9			39.9				
LOS		А			D			D				
Approach Delay		4.6			48.9			39.9				
Approach LOS		А			D			D				
Queue Length 50th (ft)		24			~731			0				
Queue Length 95th (ft)		#38			#928			12				
Internal Link Dist (ft)		34			769			120			5	
Turn Bay Length (ft)												
Base Capacity (vph)		2053			1688			114				
Starvation Cap Reductn		2			0			0				
Spillback Cap Reductn		0			13			72				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.80			1.00			0.76				
Intersection Summary												
Cycle Length: 110												
Actuated Cycle Length: 99.9												
Control Type: Actuated-Uncoordi	nated											
Maximum v/c Ratio: 1.00												
Intersection Signal Delay: 27.2				Ini	tersection I	_OS: C						
Intersection Capacity Utilization 6	57.1%				U Level of							
Analysis Period (min) 15												
* User Entered Value												
 Volume exceeds capacity, qui 	ieue is the	oretically ir	nfinite.									
Queue shown is maximum aft												
# 95th percentile volume excee			nav be lon	ger.								
Queue shown is maximum aft				J · ·								



2040 PM Build Alt 1 Conditions.syn Seth

Direction	All	
Future Volume (vph)	3366	
Total Delay / Veh (s/v)	18	

2: Violet Rd/Driveway & Andover St

Number of Intersections	2	
Total Delay / Veh (s/v)	22	
Performance Index	47.1	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦	A1⊅			*						4	
Traffic Volume (vph)	64	1454	0	0	1672	24	0	0	0	13	0	67
Future Volume (vph)	64	1454	0	0	1672	24	0	0	0	13	0	67
Satd. Flow (prot)	1678	3002	0	0	2996	0	0	0	0	0	1554	0
Flt Permitted	0.950										0.992	
Satd. Flow (perm)	1678	3002	0	0	2996	0	0	0	0	0	1554	0
Satd. Flow (RTOR)												
Lane Group Flow (vph)	69	1574	0	0	1836	0	0	0	0	0	87	0
Turn Type	Prot	NA			NA					Split	NA	
Protected Phases	5	2			6					4	4	
Permitted Phases												
Total Split (s)	25.0	80.0			55.0					25.0	25.0	
Total Lost Time (s)	6.0	6.0			6.0						6.0	
Act Effct Green (s)	9.8	77.0			64.3						11.6	
Actuated g/C Ratio	0.09	0.73			0.61						0.11	
v/c Ratio	0.45	0.72			1.00						0.51	
Control Delay	56.7	14.2			18.8						56.9	
Queue Delay	0.0	0.3			26.9						0.0	
Total Delay	56.7	14.5			45.7						56.9	
LOS	E	В			D						E	
Approach Delay		16.2			45.7						56.9	
Approach LOS		В			D						E	
Queue Length 50th (ft)	47	362			~789						59	
Queue Length 95th (ft)	94	531			m#738						111	
Internal Link Dist (ft)		817			34			27			61	
Turn Bay Length (ft)	200											
Base Capacity (vph)	308	2199			1831						285	
Starvation Cap Reductn	0	0			128						0	
Spillback Cap Reductn	0	168			0						0	_
Storage Cap Reductn	0	0			0						0	
Reduced v/c Ratio	0.22	0.77			1.08						0.31	
Intersection Summary												
Cycle Length: 120												
Actuated Cycle Length: 105.1												
Control Type: Actuated-Uncoo	ordinated											
Maximum v/c Ratio: 1.08												
Intersection Signal Delay: 32.4					tersection l							
Intersection Capacity Utilizatio	n /2.5%			IC	U Level of	Service C						
Analysis Period (min) 15			G 11									_
 Volume exceeds capacity, 			ifinite.									
Queue shown is maximum												_
# 95th percentile volume exc Queue about is maximum			iay de iono	jer.								
Queue shown is maximum												
m Volume for 95th percentile	e queue is me	terea by u	pstream si	gnai.								
Splits and Phases: 1: Andov	/er St & Esqu	ire Dr										



2040 SAT PM Build Alt 1 Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		đ þ			-{î†			\$				
Traffic Volume (vph)	1	1427	40	1	1647	0	37	0	4	0	0	(
Future Volume (vph)	1	1427	40	1	1647	0	37	0	4	0	0	(
Satd. Flow (prot)	0	2814	0	0	2826	0	0	1670	0	0	0	(
Flt Permitted		0.954			0.954			0.957				
Satd. Flow (perm)	0	2685	0	0	2696	0	0	1670	0	0	0	(
Satd. Flow (RTOR)		4						*100				
Lane Group Flow (vph)	0	1589	0	0	1784	0	0	44	0	0	0	(
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		3	3				
Permitted Phases	2			6								
Total Split (s)	80.0	80.0		55.0	55.0		15.0	15.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		77.0			64.3			6.6				
Actuated g/C Ratio		0.73			0.61			0.06				
v/c Ratio		0.81			1.08			0.22				
Control Delay		6.0			75.5			2.6				
Queue Delay		0.0			4.2			19.3				
Total Delay		6.0			79.7			21.8				
_OS		A			E			C				
Approach Delay		6.0			79.7			21.8				
Approach LOS		A			E			C				
Queue Length 50th (ft)		46			~830			0				
Queue Length 95th (ft)		#726			#1071			0				
Internal Link Dist (ft)		34			769			120			1	
Turn Bay Length (ft)		54			707			120				
Base Capacity (vph)		1968			1648			236				
Starvation Cap Reductn		0			0			0				
Spillback Cap Reductn		0			15			175				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.81			1.09			0.72				
Intersection Summary												
Cycle Length: 120												
Actuated Cycle Length: 105.1												
Control Type: Actuated-Uncoo	rdinated											
Maximum v/c Ratio: 1.08												
Intersection Signal Delay: 44.7	1			In	tersection	LOS: D						
Intersection Capacity Utilizatio	n 71.0%			IC	CU Level of	Service C						
Analysis Period (min) 15												
* User Entered Value												
 Volume exceeds capacity, 			nfinite.									
Queue shown is maximum												
# 95th percentile volume exc	ceeds capacit	y, queue n	nay be lon	ger.								
Queue shown is maximum	after two cyc	les.										
Queue shown is maximum			r Ct									



2040 SAT PM Build Alt 1 Conditions.syn Seth

Direction	All	
Future Volume (vph)	3459	
Total Delay / Veh (s/v)	32	

2: Violet Rd/Driveway & Andover St

Direction	All
uture Volume (vph)	3314
Total Delay / Veh (s/v)	45

Number of Intersections	2	
Total Delay / Veh (s/v)	38	
Performance Index	79.0	

2040 Build Alternative 2

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					^			ا			\$	
Traffic Volume (vph)	0	1387	0	0	1842	18	5	18	0	23	0	61
Future Volume (vph)	0	1387	0	0	1842	18	5	18	0	23	0	61
Satd. Flow (prot)	0	3002	0	0	2999	0	0	1748	0	0	1571	0
Flt Permitted								0.918			0.899	
Satd. Flow (perm)	0	3002	0	0	2999	0	0	1621	0	0	1432	0
Satd. Flow (RTOR)					2						*50	
Lane Group Flow (vph)	0	1501	0	0	2013	0	0	24	0	0	91	0
Turn Type		NA			NA		Perm	NA		Perm	NA	
Protected Phases		2			6			8			4	
Permitted Phases							8			4		
Total Split (s)		65.0			65.0		20.0	20.0		20.0	20.0	
Total Lost Time (s)		6.0			6.0			6.0			6.0	
Act Effct Green (s)		64.0			64.0			9.4			9.4	
Actuated g/C Ratio		0.70			0.70			0.10			0.10	
v/c Ratio		0.71			0.95			0.14			0.47	
Control Delay		13.9			13.2			39.9			29.0	
Queue Delay		0.0			0.2			0.0			0.7	
Total Delay		13.9			13.4			39.9			29.7	
LOS		В			В			D			С	
Approach Delay		13.9			13.4			39.9			29.7	
Approach LOS		В			В			D			С	
Queue Length 50th (ft)		292			~672			13			23	
Queue Length 95th (ft)		463			#877			37			69	
Internal Link Dist (ft)		831			34			65			61	
Turn Bay Length (ft)												
Base Capacity (vph)		2116			2115			251			263	
Starvation Cap Reductn		0			6			0			0	
Spillback Cap Reductn		0			0			0			47	
Storage Cap Reductn		0			0			0			0	
Reduced v/c Ratio		0.71			0.95			0.10			0.42	
Intersection Summary												
Cycle Length: 100												
Actuated Cycle Length: 90.8												
Control Type: Actuated-Uncoord	dinated											
Maximum v/c Ratio: 0.95												
Intersection Signal Delay: 14.2					ersection I							
Intersection Capacity Utilization	78.1%			IC	U Level of	Service D						
Analysis Period (min) 15												
 * User Entered Value 												
 Volume exceeds capacity, q 			nfinite.									
Queue shown is maximum a												
# 95th percentile volume exce			nay be longe	r.								
Queue shown is maximum a	fter two cycl	es.										
Splits and Phases: 1: Jug Ha	ndle/Esquire	Dr & And	ovor St									
#1 #2	nuic/LSyulle	א א וע אווע	บงธาวเ				#1			#2		

#1 #2 → Ø2	#1 Ø4	#2 Ø9
65 s	20 s	15 s
#1 #2 4 9	#1 Ø8	
65 s	20 s	

2040 AM Build Alt 2 Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		đ îr						4				
Traffic Volume (vph)	1	1398	13	1	1823	0	49	0	1	0	0	0
Future Volume (vph)	1	1398	13	1	1823	0	49	0	1	0	0	0
Satd. Flow (prot)	0	3352	0	0	3355	0	0	1678	0	0	0	0
Flt Permitted		0.954			0.955			0.953				
Satd. Flow (perm)	0	3198	0	0	3204	0	0	1678	0	0	0	0
Satd. Flow (RTOR)		2						*100				
Lane Group Flow (vph)	0	1528	0	0	1974	0	0	54	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		9	9				
Permitted Phases	2			6								
Total Split (s)	65.0	65.0		65.0	65.0		15.0	15.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		64.0			64.0			6.6				
Actuated g/C Ratio		0.70			0.70			0.07				
v/c Ratio		0.68			0.87			0.25				
Control Delay		2.2			20.8			4.5				
Queue Delay		0.1			0.9			10.8				
Total Delay		2.4			21.8			15.2				
LOS		A			C			B				
Approach Delay		2.4			21.8			15.2				
Approach LOS		A			C			B				
Queue Length 50th (ft)		19			501			0				
Queue Length 95th (ft)		28			#822			9				
Internal Link Dist (ft)		34			769			120			1	
Turn Bay Length (ft)		54			107			120			1	
Base Capacity (vph)		2255			2259			257				
Starvation Cap Reductn		121			0			0				
Spillback Cap Reductin		0			101			174				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.72			0.91			0.65				
Intersection Summary												
Cycle Length: 100												
Actuated Cycle Length: 90.8												
Control Type: Actuated-Uncoor	dinated											
Maximum v/c Ratio: 0.95	uniatou											
Intersection Signal Delay: 13.3				In	tersection	LOS: B						
Intersection Capacity Utilization	1 67.0%				U Level of							
Analysis Period (min) 15	107.070			10	0 20101 01	0011100 0						
* User Entered Value												
# 95th percentile volume exce	eeds canacit		av he lon	ner								
Queue shown is maximum a				yoı.								
	and two cyc	100.										

Splits and Phases: 2: Violet Rd & Andover St

#1 #2 → Ø2	#1	#2 109
65 s	20 s	15 s
#1 #2 ◆ ● ● ● ● ● ● ● ● ● ●	#1 Ø8	
65 s	20 s	

1: Jug Handle/Esquire Dr & Andover St

Direction
-uture Volume (vph)
otal Delay / Veh (s/v)

2: Violet Rd & Andover St

Network Totals

Number of Intersections	2	
Total Delay / Veh (s/v)	14	
Performance Index	33.6	

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		A1⊅			† †			र्स			4	
Traffic Volume (vph)	0	1469	0	0	1532	32	25	65	0	23	0	49
Future Volume (vph)	0	1469	0	0	1532	32	25	65	0	23	0	49
Satd. Flow (prot)	0	2826	0	0	2817	0	0	1741	0	0	1578	0
Flt Permitted								0.910			0.877	
Satd. Flow (perm)	0	2826	0	0	2817	0	0	1607	0	0	1406	0
Satd. Flow (RTOR)					3						*50	
Lane Group Flow (vph)	0	1607	0	0	1711	0	0	98	0	0	79	0
Turn Type		NA			NA		Perm	NA		Perm	NA	
Protected Phases		2			6			8			4	
Permitted Phases							8			4		
Total Split (s)		60.0			60.0		25.0	25.0		25.0	25.0	
Total Lost Time (s)		6.0			6.0			6.0			6.0	
Act Effct Green (s)		59.3			59.3			10.9			10.9	
Actuated g/C Ratio		0.70			0.70			0.13			0.13	
v/c Ratio		0.81			0.87			0.48			0.35	
Control Delay		19.0			8.2			43.6			21.6	
Queue Delay		0.6			0.6			0.0			3.8	
Total Delay		19.6			8.7			43.6			25.4	
LOS		В			А			D			С	
Approach Delay		19.6			8.7			43.6			25.4	
Approach LOS		В			А			D			С	
Queue Length 50th (ft)		398			~31			53			15	
Queue Length 95th (ft)		#671			m#702			102			56	
Internal Link Dist (ft)		790			34			45			61	
Turn Bay Length (ft)												
Base Capacity (vph)		1973			1967			363			356	
Starvation Cap Reductn		0			59			0			0	
Spillback Cap Reductn		109			0			0			209	
Storage Cap Reductn		0			0			0			0	
Reduced v/c Ratio		0.86			0.90			0.27			0.54	
Intersection Summary												
Cycle Length: 100												_
Actuated Cycle Length: 85												
Control Type: Actuated-Uncoordina	ated											
Maximum v/c Ratio: 0.89						00 D						
Intersection Signal Delay: 15.1	70/				tersection I							
Intersection Capacity Utilization 70	.1%			IC	U Level of	Service C						
Analysis Period (min) 15												
* User Entered Value			C 11									
 Volume exceeds capacity, que 			ifinite.									
Queue shown is maximum after												
# 95th percentile volume exceeds			nay be long	er.								
Queue shown is maximum after												
m Volume for 95th percentile que	eue is me	tered by u	pstream sig	jnal.								

Splits and Phases: 1: Jug Handle/Esquire Dr & Andover St

#1 #2 → Ø2	#1	#2 1 Ø9
60 s	25 s	15 s
#1 #2 ◀── ◀── Ø6	#1 Ø8	
60 s	25 s	

2040 PM Build Alt 2 Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		đ þ						\$				
Traffic Volume (vph)	1	1426	66	1	1536	0	27	0	2	0	0	0
Future Volume (vph)	1	1426	66	1	1536	0	27	0	2	0	0	0
Satd. Flow (prot)	0	2806	0	0	2826	0	0	1409	0	0	0	0
Flt Permitted		0.954			0.954			0.955				
Satd. Flow (perm)	0	2677	0	0	2696	0	0	1409	0	0	0	0
Satd. Flow (RTOR)		7						*60				
Lane Group Flow (vph)	0	1633	0	0	1681	0	0	32	0	0	0	0
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		9	9				
Permitted Phases	2	(6	(15.0				
Total Split (s)	60.0	60.0		60.0	60.0		15.0	15.0				
Total Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		59.3			59.3			6.7				
Actuated g/C Ratio		0.70			0.70			0.08				
v/c Ratio		0.87			0.89			0.19				
Control Delay		9.6			24.3			6.6				
Queue Delay		0.0			0.1			8.9				
Total Delay		9.6			24.3			15.5				
LOS		A			C			B				
Approach Delay		9.6			24.3			15.5				
Approach LOS		A			C			B				
Queue Length 50th (ft)		~33 #700			~540 #745			0 12				
Queue Length 95th (ft)		#700			#745			12			5	
Internal Link Dist (ft) Turn Bay Length (ft)		34			/09			120			C	
Base Capacity (vph)		1871			1882			204				
Starvation Cap Reductn		0			0			204				
Spillback Cap Reductn		0			5			143				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.87			0.90			0.52				
Intersection Summary Cycle Length: 100 Actuated Cycle Length: 85												
Control Type: Actuated-Uncoor	dinated											
Maximum v/c Ratio: 0.89												
Intersection Signal Delay: 17.1				In	tersection	LOS: B						
Intersection Capacity Utilization	n 67.1%			IC	CU Level of	Service C						
Analysis Period (min) 15												
* User Entered Value												
~ Volume exceeds capacity,			nfinite.									
Queue shown is maximum a												
# 95th percentile volume exce			nay be long	ger.								
Queue shown is maximum a	after two cyc	les.										
Splits and Phases: 2: Violet I	Rd/Driveway	v & Andove	r St									

Splits and Phases: 2: Violet Rd/Driveway & Andover St

#1 #2 	#1 Ø4	#2 1 Ø9
60 s	25 s	15 s
#1 #2	#1	
← ★ Ø6	™ ø8	
60 s	25 s	

2040 PM Build Alt 2 Conditions.syn Seth

1: Jug Handle/Esquire Dr & Andover St

Direction	All	
Future Volume (vph)	3356	
Total Delay / Veh (s/v)	15	

2: Violet Rd/Driveway & Andover St

Network Totals

Number of Intersections	2	
Total Delay / Veh (s/v)	16	
Performance Index	36.0	

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Lane Group	EBL	EBT	EBR	• WBL	WBT	WBR	NBL	NBT	• NBR	SBL	SBT	SBF
Lane Configurations		¢β			† †			र्स			4	
Traffic Volume (vph)	0	1454	0	0	1672	24	25	40	0	13	0	6
Future Volume (vph)	0	1454	0	0	1672	24	25	40	0	13	0	6
Satd. Flow (prot)	0	3002	0	0	2996	0	0	1732	0	0	1554	(
Flt Permitted								0.886			0.938	
Satd. Flow (perm)	0	3002	0	0	2996	0	0	1565	0	0	1469	(
Satd. Flow (RTOR)					2						*50	
Lane Group Flow (vph)	0	1574	0	0	1836	0	0	70	0	0	87	(
Turn Type		NA			NA		Perm	NA		Perm	NA	
Protected Phases		2			6			8			4	
Permitted Phases							8			4		
Total Split (s)		55.0			55.0		20.0	20.0		20.0	20.0	
Total Lost Time (s)		6.0			6.0			6.0			6.0	
Act Effct Green (s)		54.2			54.2			9.7			9.7	
Actuated g/C Ratio		0.69			0.69			0.12			0.12	
v/c Ratio		0.76			0.89			0.36			0.39	
Control Delay		15.9			8.8			38.7			22.7	
Queue Delay		0.3			3.0			0.0			0.0	
Total Delay		16.2			11.8			38.7			22.7	
LOS		В			В			D			С	
Approach Delay		16.2			11.8			38.7			22.7	
Approach LOS		В			В			D			С	
Queue Length 50th (ft)		334			~52			34			18	
Queue Length 95th (ft)		#570			m#608			74			60	
Internal Link Dist (ft)		817			34			43			61	
Turn Bay Length (ft)												
Base Capacity (vph)		2072			2069			282			305	
Starvation Cap Reductn		0			150			0			0	
Spillback Cap Reductn		113			0			0			0	
Storage Cap Reductn		0			0			0			0	
Reduced v/c Ratio		0.80			0.96			0.25			0.29	
Intersection Summary												
Cycle Length: 90												
Actuated Cycle Length: 78.5												
Control Type: Actuated-Uncoord	dinated											
Maximum v/c Ratio: 0.96												
Intersection Signal Delay: 14.5					tersection							
Intersection Capacity Utilization	72.5%			IC	U Level of	Service C						
Analysis Period (min) 15												
 User Entered Value 												
 Volume exceeds capacity, q 	ueue is the	pretically in	nfinite.									
Queue shown is maximum at												
# 95th percentile volume exce			nay be longe	er.								
Queue shown is maximum at												
m Volume for 95th percentile of	queue is me	tered by u	pstream sig	nal.								
Splits and Phases: 1: Jug Har	ndle/Esquire	e Dr & And	lover St									
#1 #2							#1			#2		

#1 #2 → Ø2	#1 Ø4	#2 Ø9	
55 s	20 s	15 s	
#1 #2	#1		
← ▼ ∅6	≜ 1 Ø8		
55 s	20 s		

2040 SAT PM Build Alt 2 Conditions.syn Seth

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		đ Þ						4				
Traffic Volume (vph)	1	1427	40	1	1647	0	37	0	4	0	0	(
Future Volume (vph)	1	1427	40	1	1647	0	37	0	4	0	0	(
Satd. Flow (prot)	0	2814	0	0	2826	0	0	1670	0	0	0	(
Flt Permitted		0.954			0.954			0.957				
Satd. Flow (perm)	0	2685	0	0	2696	0	0	1670	0	0	0	(
Satd. Flow (RTOR)		5						*100				
Lane Group Flow (vph)	0	1589	0	0	1784	0	0	44	0	0	0	(
Turn Type	Perm	NA		Perm	NA		Split	NA				
Protected Phases		2			6		9	9				
Permitted Phases	2			6								
Total Split (s)	55.0	55.0		55.0	55.0		15.0	15.0				
Fotal Lost Time (s)		6.0			6.0			6.0				
Act Effct Green (s)		54.2			54.2			6.6				
Actuated g/C Ratio		0.69			0.69			0.08				
v/c Ratio		0.86			0.96			0.19				
Control Delay		9.6			31.6			1.8				
Queue Delay		0.0			0.6			7.9				
Total Delay		9.6			32.2			9.7				
LOS		А			С			А				
Approach Delay		9.6			32.2			9.7				
Approach LOS		А			С			А				
Queue Length 50th (ft)		43			~565			0				
Queue Length 95th (ft)		#617			#751			2				
Internal Link Dist (ft)		34			769			120			1	
Turn Bay Length (ft)		4055			40/4			001				
Base Capacity (vph)		1855			1861			281				
Starvation Cap Reductn		0			0			0				
Spillback Cap Reductn		0			11			202				
Storage Cap Reductn		0			0			0				
Reduced v/c Ratio		0.86			0.96			0.56				
Intersection Summary												
Cycle Length: 90												
Actuated Cycle Length: 78.5	rdinated											
Control Type: Actuated-Uncool Maximum v/c Ratio: 0.96	rumateu											
Intersection Signal Delay: 21.4				In	tersection							
Intersection Capacity Utilization					U Level of							
Analysis Period (min) 15	11 / 1.070											
* User Entered Value												
 Volume exceeds capacity, 			nfinite.									
Queue shown is maximum												
# 95th percentile volume exc			nay be long	ger.								
Queue shown is maximum	after two cyc	es.										
Splits and Phases: 2: Violet	Rd/Driveway	& Andove	r St									
	·······································	a / 1100/0	. 01							#2		

#1 #2 → Ø2	#1	#2 ••• Ø9	
55 s	20 s	15 s	
#1 #2 # Ø6	#1 Ø8		
55 s	20 s		

2040 SAT PM Build Alt 2 Conditions.syn Seth

1: Jug Handle/Esquire Dr & Andover St

Direction	All
Future Volume (vph)	3460
Total Delay / Veh (s/v)	15

2: Violet Rd/Driveway & Andover St

Network Totals

Number of Intersections	2	
Total Delay / Veh (s/v)	18	
Performance Index	40.4	

Appendix E: MassDOT Highway Division's Project Development Process

Overview of the Project Development Process

Transportation decision-making is complex and can be influenced by legislative mandates, environmental regulations, financial limitations, agency programmatic commitments, and partnering opportunities. Decision-makers and reviewing agencies, when consulted early and often throughout the project development process, can ensure that all participants understand the potential impact these factors can have on project implementation. Project development is the process that takes a transportation improvement from concept through construction.

The MassDOT Highway Division has developed a comprehensive project development process which is contained in Chapter 2 of the *MassDOT Highway Division's Project Development and Design Guide*. The eight-step process covers a range of activities extending from identification of a project need, through completion of a set of finished contract plans, to construction of the project. The sequence of decisions made through the project development process progressively narrows the project focus and, ultimately, leads to a project that addresses the identified needs. The descriptions provided below are focused on the process for a highway project, but the same basic process will need to be followed for non-highway projects as well.

1. Needs Identification

For each of the locations at which an improvement is to be implemented, MassDOT leads an effort to define the problem, establishes project goals and objectives, and defines the scope of the planning needed for implementation. To that end, it has to complete a Project Need Form (PNF), which states in general terms the deficiencies or needs related to the transportation facility or location. The PNF documents the problems and explains why corrective action is needed. For this study, the information defining the need for the project will be drawn primarily, perhaps exclusively, from the present report. Also, at this point in the process, MassDOT meets with potential participants, such as the Metropolitan Planning Organization (MPO) and community members, to allow for an informal review of the project.

The PNF is reviewed by the MassDOT Highway Division district office whose jurisdiction includes the location of the proposed project. MassDOT also sends the PNF to the MPO, for informational purposes. The outcome of this step determines whether the project requires further planning, whether it is already well supported by prior planning studies, and, therefore, whether it is ready to move forward into the design phase, or whether it should be dismissed from further consideration.

2. Planning

This phase will likely not be required for the implementation of the improvements proposed in this planning study, as this planning report should constitute the outcome of this step. However, in general, the purpose of this implementation step is for the project proponent to identify issues, impacts, and approvals that may need to be obtained, so that the subsequent design and permitting processes are understood.

The level of planning needed will vary widely, based on the complexity of the project. Typical tasks include: define the existing context, confirm project need, establish goals and objectives, initiate public outreach, define the project, collect data, develop and analyze alternatives, make recommendations, and provide documentation. Likely outcomes include consensus on the project definition to enable it to move forward into environmental documentation (if needed) and design, or a recommendation to delay the project or dismiss it from further consideration.

3. Project Initiation

At this point in the process, the proponent, MassDOT Highway Division, fills out a Project Initiation Form (PIF) for each improvement, which is reviewed by its Project Review Committee (PRC) and the MPO. The PRC is composed of the Chief Engineer, each District Highway Director, and representatives of the Project Management, Environmental, Planning, Right-of-Way, Traffic, and Bridge departments, and the MassDOT Federal Aid Program Office (FAPO). The PIF documents the project type and description, summarizes the project planning process, identifies likely funding and project management responsibility, and defines a plan for interagency and public participation. First the PRC reviews and evaluates the proposed project based on the MassDOT's statewide priorities and criteria. If the result is positive, MassDOT Highway Division moves the project forward to the design phase, and to programming review by the MPO. The PRC may provide a Project Management Plan to define roles and responsibilities for subsequent steps. The MPO review includes project evaluation based on the MPO's regional priorities and criteria. The MPO may assign project evaluation criteria score, a Transportation Improvement Program (TIP) year, a tentative project category, and a tentative funding category.

4. Environmental Permitting, Design, and Right-of-Way Process

This step has four distinct but closely integrated elements: public outreach, environmental documentation and permitting (if required), design, and right-of-way acquisition (if required). The outcome of this step is a fully designed and permitted project ready for construction. However, a project does not have to be fully designed in order for the MPO to program it in the TIP. The sections below provide more detailed information on the four elements of this step of the project development process.

Public Outreach

Continued public outreach in the design and environmental process is essential to maintain public support for the project and to seek meaningful input on the design elements. The public outreach is often in the form of required public hearings, but can also include less formal dialogues with those interested in and affected by a proposed project.

Environmental Documentation and Permitting

The project proponent, in coordination with the Environmental Services section of the MassDOT Highway Division, will be responsible for identifying and complying with all applicable federal, state, and local environmental laws and requirements. This includes determining the appropriate project category for both the Massachusetts Environmental Protection Act (MEPA) and the National Environmental Protection Act (NEPA). Environmental documentation and permitting is often completed in conjunction with the **Preliminary Design** phase described below.

Design

There are three major phases of design. The first is **Preliminary Design**, which is also referred to as the 25-percent submission. The major components of this phase include full survey of the project area, preparation of base plans, development of basic geometric layout, development of preliminary cost estimates, and submission of a functional design report. Preliminary Design, although not required to, is often completed in conjunction with the Environmental Documentation and Permitting. The next phase is **Final Design**, which is also referred to as the 75-percent and 100-percent submission. The major components of this phase include preparation of a subsurface exploratory plan (if required), coordination of utility relocations, development of traffic management plans through construction zones, development of final cost estimates, and refinement and finalization of the construction plans. Once Final Design is complete, a full set of **Plans, Specifications, and Estimates (PS&E)** is developed for the project.

Right-of-Way Acquisition

A separate set of Right-of-Way plans are required for any project that requires land acquisition or easements. The plans must identify the existing and proposed layout lines, easements, property lines, names of property owners, and the dimensions and areas of estimated takings and easements.

5. Programming (Identification of Funding)

Programming, which typically begins during the design phase, can actually occur at any time during the process, from planning to design. In this step, which is distinct from project initiation, the proponent requests that the MPO place the project in the region's Transportation Improvement Program (TIP). The proponent requesting the project's listing on the TIP can be the community or it can be one of the MPO member agencies (the Regional Planning Agency, MassDOT, and the Regional Transit Authority). The MPO then considers the project in terms of state and regional needs, evaluation criteria, and compliance with the regional Transportation Plan and decides whether to place it in the draft TIP for public review and then in the final TIP.

6. Procurement

Following project design and programming of a highway project, the MassDOT Highway Division publishes a request for proposals. It then reviews the bids and awards the contract to the qualified bidder with the lowest bid.

7. Construction

After a construction contract is awarded, MassDOT Highway Division and the contractor develop a public participation plan and a management plan for the construction process.

8. Project Assessment

The purpose of this step is to receive constituents' comments on the project development process and the project's design elements. MassDOT Highway Division can apply what is learned in this process to future projects.

Project Development Schematic Timetable

Description	Schedule Influence	Typical Duration
Step I: Problem/Need/Opportunity	The Project Need Form has been	1 to 3 months
Identification The proponent completes a Project	developed so that it can be prepared	
Need Form (PNF). This form is then reviewed by	quickly by the proponent, including any	
the MassDOT District office which provides	supporting data that is readily available.	
guidance to the proponent on the subsequent steps	The District office shall return comments	
of the process.	to the proponent within one month of	
F	PNF submission.	
Step II: Planning	For some projects, no planning beyond	Project Planning
Project planning can range from agreement that	preparation of the Project Need Form is	Report: 3 to 24+
the problem should be addressed through a clear	required. Some projects require a	months
solution to a detailed analysis of alternatives and	planning study centered on specific	
their impacts.	project issues associated with the	
	proposed solution or a narrow family of	
	alternatives. More complex projects will	
	likely require a detailed alternatives	
	analysis.	
Step III: Project Initiation	The PIF includes refinement of the	1 to 4 months
The proponent prepares and submits a Project	preliminary information contained in the	
Initiation Form (PIF) and a Transportation	PNF. Additional information	
Evaluation Criteria (TEC) form in this step. The	summarizing the results of the planning	
PIF and TEC are informally reviewed by the	process, such as the Project Planning	
Metropolitan Planning Organization (MPO) and	Report, are included with the PIF and	
MassDOT District office, and formally reviewed	TEC. The schedule is determined by PRC	
by the PRC.	staff review (dependent on project	
	complexity) and meeting schedule.	
Step IV: Design, Environmental, and Right of	The schedule for this step is dependent	3 to 48 + months
Way	upon the size of the project and the	
The proponent completes the project design.	complexity of the design, permitting, and	
Concurrently, the proponent completes necessary	right-of-way issues. Design review by the	
environmental permitting analyses and files	MassDOT district and appropriate	
applications for permits. Any right of way needed	sections is completed in this step.	
for the project is identified and the acquisition		
process begins.		
Step V: Programming	The schedule for this step is subject to	3 to $12+$ months
The MPO considers the project in terms of its	each MPO's programming cycle and	
regional priorities and determines whether or not	meeting schedule. It is also possible that	
to include the project in the draft Regional	the MPO will not include a project in its	
Transportation Improvement Program (TIP)	Draft TIP based on its review and	
which is then made available for public comment.	approval procedures.	
The TIP includes a project description and		
funding source.		
Step VI: Procurement The project is advertised	Administration of competing projects can	1 to 12 months
for construction and a contract awarded.	influence the advertising schedule.	24.60.1
Step VII: Construction The construction process	The duration for this step is entirely	3 to 60 + months
is initiated including public notification and any	dependent upon project complexity and	
anticipated public involvement. Construction	phasing.	
continues to project completion.		1 1
Step VIII: Project Assessment The construction	The duration for this step is dependent	1 month
period is complete and project elements and	upon the proponent's approach to this	
processes are evaluated on a voluntary basis. Source: MassDOT Highway Division Project Deve	step and any follow-up required.	

Source: MassDOT Highway Division Project Development and Design Guide