Warwick, Rhode Island Proposed Commercial Redevelopment

October 2021 *Revised June 2022*

TRAFFIC IMPACT STUDY



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Proposed Commercial Redevelopment Post Road (Route 1) Warwick, Rhode Island

TRAFFIC IMPACT STUDY

Prepared by: BETA GROUP, INC.

Prepared for: Mr. David Corsetti Premier Land Development, Inc. 56 Pine Street, 3rd Floor Providence, Rhode Island 02903

October 2021 *Revised June 2022*





October 29, 2021 *Revised June 28, 2022*

Mr. David Corsetti Premier Land Development, Inc. 56 Pine Street, 3rd Floor Providence, Rhode Island 02903

Re: Proposed Commercial Redevelopment Mixed-Used Plaza Post Road (Route 1) Warwick, Rhode Island 02888

Dear Mr. Corsetti:

BETA Group, Inc., has completed an update to our original October 2021 Traffic Impact Study in order to address changes made to the site redevelopment proposal for a project on Post Road in the City of Warwick, Rhode Island. The site is located on the westerly side of Post Road (Route 1) at its intersection with Airport Road. The 1.15-acre property consisting of multiple lots is partially developed with one building constructed decades ago for a *Carvel Ice Cream* store and later utilized for *The Office* bar/lounge and most recently the *Ozzi's Burger* restaurant. The latest business has been closed for a number of years and the building remains vacant. The land behind the commercial use is currently vacant and owned by the Rhode Island Airport Corporation (RIAC).

Based upon information provided by your office, and a review of the current site plan prepared by *DiPrete Engineering*, it is our understanding that the redevelopment project will include removal of the existing structure to allow construction of a single building accommodating 2,800 square feet of retail space and a 2,240 square foot bank with three drive through lanes. In addition, a portion of the property will be maintained as open space along Guilford Avenue. Main access to the site will be provided from a new driveway proposed at the signalized intersection of Post Road (Route 1) with Airport Road. Secondary access to the site will be provided at an existing modified driveway on Guilford Drive.

The study included herein, was conducted to determine the adequacy of the existing servicing roadways to accommodate anticipated traffic to be generated by the commercial redevelopment project. An analysis of potential impacts to the roadway capacity and safety has been completed and is discussed in the following report.

Very truly yours, BETA Group, Inc.

- 1-1-

Herman C. Peralta, PE Project Manager

Paul J. Bannon Associate

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TABLE OF CONTENTS

1.0 Introduction	1
2.0 Project Area	3
3.0 Existing Conditions	3
3.1 Roadways	3
3.2 Intersections	6
3.3 Traffic Flow Data	7
4.0 Safety Analysis	9
5.0 Impact Analysis	0
5.1 Trip Generation	0
5.2 Future Traffic Conditions1	2
5.3 Operational Analysis14	4
6.0 Conclusions and Recommendations1	7

APPENDICES

Appendix A: Traffic Volume Data Appendix B: Traffic Crash Data Appendix C: Trip Generation Appendix D: Operational Analysis

LIST OF TABLES

.12
.14
.15
. 15
16

LIST OF FIGURES

FIGURE 1 – Project Vicinity Map	2
FIGURE 2 – Project Location Map	4
FIGURE 3 – Existing Traffic Volumes	8
FIGURE 4 – Site Layout and Access Plan	. 11
FIGURE 5 – Future Traffic Volumes	. 13



1.0 INTRODUCTION

The objective of the following study is to assess the potential traffic impacts associated with a proposed commercial redevelopment project in the City of Warwick. The project is situated on a parcel of land on the westerly side of Post Road (US Route 1) between Pell Avenue to the north and Guilford Drive to the south, opposite Airport Road. The property is defined by Assessor's Plat 322, Lots 167, 168, 169, 170, 182, and 183 which together contain approximately 1.15 acres of partially developed land. Several of the vacant lots were formerly developed with single family homes that were purchased by the Rhode Island Airport Corporation (RIAC). The homes were razed as part of their clear zone and noise abatement program that has occurred over many years around the airport, that also allows for repurposing for uses compatible with the airport restrictions. Refer to the Figure 1, Project Vicinity Map, on the following page for the project location within the community.

The redevelopment proposal will consist of razing an existing commercial building to allow construction of a 5,040 square foot building containing retail space (2,800 SF) and a bank branch (2,240 SF) with three drive through lanes. A total of 26 parking spaces will be provided for both uses. Main access is proposed at the signalized intersection of Post Road with Airport Road that will modified to create a four-way junction. In addition, secondary access will be provided from a modified driveway on Guilford Drive, which will be restricted to full access in, and left turn exit only to minimize potential traffic impacts to the neighborhood.

The study summarized herein focused on both traffic flow efficiency and safety along Post Road (Route 1), Airport Road, and Guilford Drive in the immediate vicinity of the subject property, and specifically at the proposed site driveways. The impacts associated with the site related traffic have been defined and evaluated in accordance with standard traffic engineering guidelines and procedures.

The traffic engineering study completed for this project included the following:

- Traffic data collection to define the existing traffic patterns and operation characteristics along the servicing roadways. Record data was obtained from the Rhode Island Department of Transportation (RIDOT) and from previous traffic studies completed in the vicinity of the project area.
- An inventory of the physical roadway characteristics of Post Road (Route 1), Airport Road, and Guilford Drive in the project area to determine the adequacy of the existing roadway geometric features in reference to safety and operations.
- An analysis of crash records obtained from the local police department to define potential safety issues along the immediate servicing roadways adjacent to the site.
- An estimate of future traffic volumes for the proposed commercial redevelopment was calculated using data from the "Trip Generation" Manual, an informational report published by the Institute of Transportation Engineers (ITE).





• Evaluation and analysis of the traffic safety and operations for existing and future traffic conditions and development of recommendations if determined necessary, to maintain safe and adequate access to the redeveloped commercial property.

2.0 PROJECT AREA

As previously noted, the subject property is situated on the westerly side of the intersection of Post Road with Airport Road. The combined lots are partially developed with one commercial building and associated paved parking lot. The building has been vacant, and use of the site has been limited for a number of years. Figure 2 on the following page depicts the general project area, and the boundary lines of the subject property.

Land use in the project area is predominantly commercial in nature along both the Post Road and Airport Road corridors, though medium density residential neighborhoods are located off of intersecting side streets, including along both Pell Avenue and Guilford Drive. Immediately abutting the property to the north across Pell Avenue and south across Guildford Drive are single family homes and commercial businesses including an ice cream shop and an office, respectively. To the east across Post Road is a proposed convenience market/gas station (northeast corner) and a large commercial plaza (southeast corner) containing numerous retail businesses and restaurants. To the west are residential properties within the neighborhood. Further north along Route 1 are small commercial businesses including banks, gas stations, restaurants, and retail shops. Further south on Route 1 there are similar small commercial businesses and the main entrance to T.F. Green Airport. Further east along Airport Road is airport property and aviation related businesses, and the Rhode Island National Guard base.

Post Road (Route 1) will serve as the primary access route to the redeveloped property, with Guilford Drive providing secondary access. Based upon the operating characteristics along the servicing roadways, and the estimated volume and type of traffic associated with the commercial redevelopment, a study impact area was defined for the project. The limits of our analysis focused on Post Road between Coronado Road and Tennessee Avenue and Airport Road in the immediate site vicinity, specifically including their intersection and the site driveways.

3.0 EXISTING CONDITIONS

3.1 ROADWAYS

Post Road (Route 1)

Post Road (Route 1) is a north/south urban principal arterial extending from Main Avenue (Route 113) to the south to Elmwood Avenue to the north. The roadway provides immediate local access to abutting properties but also links to higher order facilities including Route 37 to the north and the Airport Connector Road to the south. Post Road varies in typical section from a four-lane roadway north of the site to a five-lane roadway with a two-way left turn center lane south of the site. In the project area, Post Road is wider than the roadway typical section due to its close proximity to the junction with Airport Road where additional turning lanes are provided on the approaches to the intersection for improved capacity.





To the north of the signalized intersection, Post Road is approximately 76 feet wide consisting of two 11foot travel lanes and a 1-foot shoulder in the northbound direction and two 11-foot travel lanes, two 11foot left turn lanes separated by a 4-foot painted median and a 1-foot shoulder in the southbound direction including a 4-foot wide painted median separating the northbound and southbound traffic. The

pavement surface can be classified as being in fair condition with visible block cracking and minor rutting.

Cement concrete curbing and sidewalks are provided on both sides of Route 1. Cobra-head light fixtures on utility



poles are located sporadically along the westerly side of the corridor for nighttime illumination. The speed limit is posted at 35 mph in the site vicinity. The adjacent aerial depicts the typical characteristics of Post Road within the immediate area of the study intersection with the subject property in the upper center portion of the image.

<u>Airport Road</u>

Airport Road is an east/west urban principal arterial extending from Post Road to the west to Warwick Avenue (Route 117/117A) to the east. In the project area, Airport Road is approximately 56 feet wide consisting of two 12-foot travel lanes and 4-foot shoulder in each direction. A double yellow centerline

and white shoulder markings delineate the lanes of travel. The pavement surface can be classified as being in fair condition with visible longitudinal cracking and minor rutting.

Cement concrete



curbing and sidewalks are provided on both sides of Airport Road. There was no observed lighting along the roadway due to its proximity to the airport runways as can be seen in the above aerial that also depicts the typical characteristics as described. The speed limit is posted at 35 mph in the site vicinity.



Guilford Drive

Guilford Drive is a short 750-foot long local roadway running parallel (east/west) to Pell Avenue between Post Road and Airway Road. The roadway services residential properties including the subject site. Guilford Drive is approximately 28 feet wide consisting of a 14-foot travel lane in each direction with no pavement markings for delineation. The pavement surface can be classified as being in good condition

with no visible major pavement distress. Sporadic curbing with varying material is provided along the roadway including granite, paver, and landscape timbers with no sidewalks. These features appear to be installed by the abutting homeowners and are not part of the roadway typical section.

Cobra-head light fixtures on utility poles are located along the northerly side of the road for



nighttime illumination. There was no observed posted speed limit along the roadway and was assumed to be 25 mph due to the urban residential nature of the area, coupled with the short length of the roadway including a *Slow Children* sign posted at the entrance from Post Road. The above photograph depicts the typical characteristics of Guilford Drive looking west from its easterly terminus with Post Road.

3.2 INTERSECTIONS

Post Road (Route 1) at Airport Road

Post Road intersects Airport Road to form a three-way, "T" type signalized intersection as depicted on the

adjacent aerial. The Post Road northbound approach provides two thru lanes and a right turn lane. The Post Road southbound approach provides two left turn lanes and two thru lanes separated by a 4-foot wide painted median. The Airport Road westbound approach provides two left turn lanes and a right turn lane.

The traffic signal system appears to be in good working condition. The



layout of the equipment consists of mast arm mounted signal heads with in-road and video vehicle detectors. In addition, pedestrian accommodations are provided at the intersection, including marked



crosswalks across the northbound and westbound approaches with curb ramps and pedestal mounted pedestrian signal heads with push buttons, which are ADA compliant.

The intersection was determined to operate in a fully actuated-adaptive mode with three phases. The signal system is part of the RIDOT's adaptive signal system along the Airport Road corridor extending to Hoxie Four Corners. The Post Road northbound and southbound movements are serviced in two phases including an advanced protected southbound left/through and Airport Road westbound right turn overlap, followed by through/right concurrent movements. The Airport Road westbound approach is serviced under a single-phase including a Post Road northbound right turn overlap.

3.3 TRAFFIC FLOW DATA

Existing traffic flow characteristics for this area were obtained from record data available from previous traffic studies completed in the general project area and from the RIDOT. Count data was obtained from several sources including review of an Environmental Assessment report prepared by the RIDOT for the proposed *Warwick Intermodal Station* project at T.F. Green Airport and review of a Traffic Impact Study for the proposed *Warwick Station Redevelopment District* project for the City of Warwick. Specifically, from the RIDOT a recent May 2019 ATR traffic count on Post Road south of Airport Road and a December 2019 turning movement count at the Post Road intersection with Airport Road were reviewed.

Based on a comparison of the traffic data obtained from the multiple sources, the traffic volume data collected in May 2019 was found to have higher overall existing traffic volumes on Post Road in this area. A comparison to the traffic data collected as part of the earlier studies with the recent 2019 data obtained from the RIDOT, it was determined that Post Road has seen a minor increase (0.17% annual growth rate) in traffic volumes over the past 20 years.

The May 2019 ATR count data obtained from the RIDOT found that Post Road south of Airport Road services on a weekday, approximately 31,900 vehicles per day. On a typical weekday along Post Road, traffic volumes begin to increase at 5:00 AM with the morning peak hour occurring between 8:00 and 9:00 AM. During this hour, an average of approximately 2,000 vehicles was recorded. After 9:00 AM, volumes decrease slightly and then increases consistently until the afternoon peak of approximately 2,465 vehicles serviced between 4:00 and 5:00 PM.

Also, as previously noted, record manual turning movement count data was collected in December 2019 by the RIDOT at the Post Road intersection with Airport Road. This data was used as a basis for the analysis completed as part of this study as it represents pre-Covid traffic conditions along the arterials. Based upon review of the TMC data, Post Road north of Airport Road, was found to service approximately 2,280 vehicles during the weekday morning peak hour between 7:30 and 8:30 AM with approximately 1,340 vehicles northbound and 940 vehicles southbound. During the same time period, Airport Road was found to service 2,270 vehicles with 740 vehicles eastbound and 1,530 vehicles westbound. During the weekday afternoon peak hour between 4:30 and 5:30 PM, Post Road serviced 2,455 vehicles with approximately 1,200 vehicles northbound and 1,255 vehicles southbound. During the same time period, Airport Road was found to service 2,270 vehicles with 1,165 vehicles eastbound and 1,105 vehicles westbound. Figure 3 on the following page depicts the daily peak hour turning movement volumes at the study intersection.





Proposed Commercial Redevelopment

WARWICK, RHODE ISLAND

Figure 3 - Existing Traffic Volumes





LEGEND:

XXX AM PEAK VOLUMES (7:30 TO 8:30) (XXX) PM PEAK VOLUMES (4:30 TO 5:30)

STUDY INTERSECTION
TRAFFIC SIGNAL



4.0 SAFETY ANALYSIS

To determine if there are any limiting factors affecting safety relating to access to the proposed commercial project, the physical characteristics of Post Road and Guilford Drive in the project area, and specifically at the site driveway locations were investigated. These limiting factors would potentially include horizontal or vertical alignment changes or roadside obstructions that limit sight distances for vehicles traveling along the road or entering the road from a side street or driveway location. In this instance, the sight distance standard is necessary to permit turning vehicles to safely enter and exit the site driveways.

The horizontal and vertical alignment of Post Road (Route 1) in the project area can be described as generally straight and level. Based upon the existing roadway geometry as described, the available sight distances at the Guilford Drive intersection with Post Road are greater than 500 feet through the signalized intersection with Airport Road to the north and in excess of 500 feet to the south. These values are greater than AASHTO's recommended minimum sight distance of 250 feet based on the posted speed limit of 35 mph and are sufficient for speeds in excess of 50 mph. It should be noted that speeds are highly variable due to the adjacent signalized junction, where vehicles are turning off or onto Post Road at a low speed or slowing to the stop line at the traffic signal.

The horizontal and vertical alignment of Guilford Drive in the project area can be described as relatively straight and generally level. Based upon the existing roadway geometry as described, the available sight distances at the modified site driveway on Guilford Drive extend through its intersection with Route 1 and more than 300 feet to the west. The value to the west is greater than AASHTO's recommended minimum sight distance of 155 feet based on the assumed speeds of 25 mph and low travel speeds on the residential street. The value to the east is sufficient where drivers can see vehicles turning onto Guildford Drive from Post Road in either direction at very low speeds (10-15 mph) allowing for safe access to the subject property.

As a result of the preliminary evaluation of the existing roadway geometry and physical features, it does not appear that any significant physical roadway safety deficiencies exist within the defined study area. Also, as part of our analysis, a review of crash statistics was completed. Data was reviewed from the Warwick Police Department for the latest record full three-year period from January 2017 to December 2019, excluding 2020 data, to determine if any location in the project area experienced a high frequency or pattern of crashes. A total of 41 crashes (avg. 14 per year) occurred in the project area over the three-year study period, with seven involving injuries. Summarizing the data, all 41 of the crashes, with six involving injuries, occurred at the Post Road (Route 1) signalized intersection with Airport Road with no reported crashes at the unsignalized intersection of Post Road with Guilford Drive within the three-year study period.

Thirty (73%) of the crashes at the signalized intersection were rear end crashes, six were sideswipes (5 same direction/one opposite direction), four were angle crashes, and one was a single vehicle crash. This is typical of signalized junctions where the majority of the crashes are rear end collisions due to the numerous starting and stopping movements required for the signal change intervals. Two of the angle



crashes are attributed running a red light, one was an illegal right turn on red, and one can be attributed to not yielding the right of way. Three of the sideswipe (same direction) collisions occurred along the Post Road southbound double left turn lanes where vehicles are turning side by side, though skip striping is provided to guide vehicles through the turn, and two are attributed to vehicles changing lanes. The single sideswipe (opposite direction) collision involved an Airport Road westbound vehicle taking a wide right turn onto Post Road northbound and colliding with a southbound vehicle in the left turn lane. The single vehicle crash involved an Airport Road westbound left turning vehicle onto Post Road southbound losing control of the vehicle due to speed during the left turning maneuver.

Also, immediately east and south of the traffic signal, it was determined that 28 and 5 crashes occurred at the Airport Commercial Plaza full access driveways on Post Road and on Airport Road, respectively. The majority of which involved angle crashes with left turn exiting vehicles trying to turn across high volume four lane roadways in the vicinity of a traffic signal. Consequently, the proposed main site driveway on Post Road will be incorporated into the signalized intersection with Post Road and Airport Road, which will mitigate these types of potential angle crashes which are typically more severe.

Based upon the historical accident data obtained from the local police, and a review of existing roadway geometry and operations, roadway or traffic related safety improvements could be investigated to improve safety at the Post Road signalized intersection with Airport Road. The RIDOT could review the clearance intervals to determine if they require adjustment in an effort to reduce the number of rear-end collisions including investigating installation of traffic signal head backplates with retroreflective border to reduce the overall number of crashes at this intersection.

5.0 IMPACT ANALYSIS

5.1 TRIP GENERATION

To determine the traffic impact of a proposed development, estimates of anticipated traffic to be generated by a particular land use must be calculated. As previously discussed, the redevelopment proposal consists of the construction of a single building containing a 2,800 square foot retail use and a 2,240 square foot bank with three drive through lanes. Main access/egress to the site will be provided at the signalized intersection of Post Road with Airport Road that will modified to create a four-way junction with secondary access on Guilford Drive. Figure 4 on the following page depicts the site layout and access plan, prepared by *DiPrete Engineering*.

For this site, projected traffic volumes for the commercial project were based on use of trip generation factors. These factors are taken from the "Trip Generation" manual, an informational report published by the Institute of Transportation Engineers (ITE), a national professional organization for traffic and transportation engineers. The data provided in the ITE report are based on extensive traffic studies for various types of land uses (residential, commercial, industrial, etc.). This data has been found to be very reliable and provides a sound basis for estimating future trips to new developments. For the proposed commercial redevelopment project, Land Use Codes 822 Strip Retail Plaza (<40k) and 912 Drive-in Bank were reviewed for applicability in preparing an estimate of site related vehicle trips. The appropriate



Proposed Commercial Redevelopment WARWICK, RHODE ISLAND

Figure 4 - Site Layout



Site Plan provided by DiPrete Engineering



worksheets from the manual are included in the Appendix along with the trip estimate calculations. Table 1 below summarizes the estimate trip volumes calculated for this project.

	Description		Enter	Exit	Total
AM Peak Hour					
ITE Land Use Code 822	Strip Retail Plaza (<40k)		4	3	7
ITE Land Use Code 912	Drive-in Bank		<u>14</u>	9	23
		TOTAL	18	12	30
<u>PM Peak Hour</u>					
ITE Land Use Code 820	Shopping Center		9	9	18
ITE Land Use Code 912	Drive-in Bank		<u>23</u>	24	47
		TOTAL	32	33	65

TABLE 1 -	Trip Generation	Estimate
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5.2 FUTURE TRAFFIC CONDITIONS

In order to properly assess the impacts of a development, future traffic conditions of area roadways should be estimated for the period when the development is constructed and fully occupied. Typically, the expansion of base traffic is calculated when a project is to be constructed over an extended period (+3 to 5 years). In all instances, area growth that may affect capacity results should be considered. For this project, a conservative annual growth rate of 1.0 percent was utilized for the future background traffic growth, though the project area has seen little to no growth and the city has seen a slight decline in population over the last decade. This rate was applied to the existing volumes to establish a future 2024 No-Build condition.

In addition to base traffic growth, a known commercial development project, *Neon Marketplace*, that was originally under construction in October 2021 is now fully operational on the northeast corner of the intersection of Post Road with Airport Road was added to the future background traffic growth. In addition, an industrial development (warehouse facility) is proposed to the east along Commerce Drive off of Airport Road and was also added to the future background traffic growth. The proposed commercial and industrial development projects were added to the No-Build condition to establish the Future 2024 Build traffic condition. Figure 5 on the following page depicts the estimated future traffic volumes at the study intersection of Post Road with Airport Road/Site Driveway including the new trips generated by the proposed commercial plaza.



Proposed Commercial Redevelopment

WARWICK, RHODE ISLAND

Figure 5 - Future Traffic Volumes





LEGEND:

XXX AM PEAK VOLUMES (7:30 TO 8:30) (XXX) PM PEAK VOLUMES (4:30 TO 5:30)

STUDY INTERSECTION
TRAFFIC SIGNAL



In developing the intersection volumes to be analyzed under build conditions, a directional distribution of the site traffic was estimated. The distribution was based on current traffic patterns in the area and its close proximity to Route 37. It is estimated that 55% of the site traffic will arrive from and depart to the north and 45% will arrive from and depart to the south during both the morning and afternoon peak hours. Detailed site distribution figures are provided in the Appendix for reference.

5.3 OPERATIONAL ANALYSIS

The key to any traffic impact analysis is the evaluation of roadway operations during peak traffic periods on the servicing roadway system. This situation would occur when the site-generated traffic, combined with the traffic volumes on the main roadway, result in the highest one-hour volume serviced along a roadway segment, or through an intersection. Review of record traffic data found that the weekday AM and PM peak hours would represent this worst-case combination of site-generated traffic with the servicing roadway peak traffic period.

The Highway Capacity Manual methodologies provide the most accurate means of evaluating traffic capacity and delays for roadways and intersections. The results of these procedures are expressed in terms of Level of Service (LOS). Level of Service is a qualitative measure of traffic flow efficiency based on anticipated vehicle delays. For example, LOS "A" represents the best condition with little or no delay, while LOS "F" indicates that the roadway/intersection is at full capacity resulting in extended vehicle delays and potential queuing. Table 2 below outlines the Level of Service delay criteria presented in the Highway Capacity Manual for signalized and unsignalized intersections.

Level of Service	Unsignalized Delay Per Vehicle (sec)	Signalized Delay
А	<10	<10
В	>10 and <15	>10 and <20
С	>15 and <25	>20 and <35
D	>25 and <35	>35 and <55
E	>35 and <50	>55 and <80
F	>50	>80

TABLE 2 – Highway Capacity Manual Criteria

The Post Road (Route 1) intersections with Airport Road and the site driveway was analyzed for the weekday morning and afternoon peak hours, which as indicated would represent the worst-case operational condition along the servicing roadways. The capacity analysis worksheets are included in the Appendix and Tables 3 through 5 summarize the results of the analysis for Existing, Future No-Build, and Future Build Conditions at the study intersection.

As can be seen in the table below, the signalized junction of Post Road with Airport Road currently operates overall at a good Level of Service (LOS) C with the critical movements experiencing LOS C or better during the daily morning and afternoon peak periods.

2020 EXISTING CONDITIONS												
	AM	Peak Hour	PM Peak Hour									
		95 th %				95 th %						
LOS	Delay	Queue	v/c	LOS	Delay	Queue	v/c					
		Length (veh.)				Length (veh.)						
Post Road (Route 1) at Airport Road (S)												
С	32.9	6	0.64	С	30.8	9	0.69					
В	11.7	6	0.39	В	14.1	10	0.59					
С	21.6	6	0.41	С	28.5	11	0.72					
Α	7.9	4	0.25	Α	7.2	5	0.29					
С	29.3	8	0.70	С	28.3	7	0.59					
С	25.2	30	0.92	В	14.0	15	0.71					
С	22.4	-	-	С	20.4	-	-					
	LOS t Road (C B C C C C C	AM LOS Delay t Road (S) C 32.9 B 11.7 C 21.6 A 7.9 C 29.3 C 25.2 C 22.4	2020 E AM Peak Hour AM Peak Hour 95 th % LOS Delay Queue Longth (veh.) Queue Length (veh.) t Road (S) C 32.9 6 B 11.7 6 6 A 7.9 4 6 C 29.3 8 2 C 25.2 30 30 C 22.4 - -	2020 EXISTING AM Peak Hour AM Peak Hour LOS Delay 95 th % v/c LOS Delay Queue Length (veh.) v/c Road (S) C 32.9 6 0.64 B 11.7 6 0.39 0.25 C 21.6 6 0.41 0.25 0.70 0.25 0.70 0.92 0.	2020 EXISTING COND AM Peak Hour LOS Delay 95 th % LOS Delay Queue v/c LOS <i>Road (S)</i> V/C LOS B C 32.9 6 0.64 C B 11.7 6 0.39 B C 21.6 6 0.41 C A 7.9 4 0.25 A C 29.3 8 0.70 C C 25.2 30 0.92 B C 22.4 - - C	$\begin{tabular}{ c c c c } \hline $2020 $EXISTING $CONDITIONS$ \\ \hline AM $Peak $Hour$ PM \\ \hline AM $Peak $Hour$ PM \\ \hline AM $Peak $Hour$ V/c LOS $Delay$ \\ \hline $Queue$ v/c LOS $Delay$ \\ \hline LOS $Delay$ $Queue$ u/c LOS $Delay$ \\ \hline LOS $Delay$ $Queue$ u/c LOS $Delay$ \\ \hline LOS $Delay$ $Delay$ u/c LOS $Delay$ \\ \hline LOS $Delay$ u/c LOS $Delay$ $Delay$ u/c U/c U/c $Delay$ $Delay$ $Delay$ u/c $Delay$ $	$\begin{tabular}{ c c c c } \hline $2020 $EXISTING CONDITIONS$ \\ \hline AM Peak Hour PM Pm Pm Peak Hour Pm Pm Pm Peak Hour Pm Pm Peak Hour Pm Pm Pm Peak Hour Pm Pm Pm Pm Peak Hour Pm Pm Pm Pm Pm Pm Pm Peak Hour Pm Pm Pm Peak Hour Pm Pm Pm Peak Hour Pm Pm Pm Pm Pm Pm Pm Pm					

TABLE 3 – Level of Service Summary (Existing Conditions)

(S) – Signalized

(U) – Unsignalized

TABLE 4 – Level of Service Summary (No-Build Conditions)

			2024 FUTU	RE NO-E	BUILD C	ONDITI	ONS		
		AM	Peak Hour	PM Peak Hour					
Location / Movement			95 th %				95 th %		
	LOS	Delay	Queue	v/c	LOS	Delay	Queue	v/c	
			Length (veh.)				Length (veh.)		
Post Road (Route 1) at Airport	Road	(S)							
Post Road NB Thru	С	34.0	8	0.69	С	34.7	11	0.78	
Post Road NB Right	В	11.5	6	0.40	В	14.4	11	0.61	
Post Road SB Left	С	25.9	9	0.57	С	34.7	14	0.81	
Post Road SB Thru	Α	8.2	4	0.26	Α	7.6	5	0.29	
Airport Road WB Left	С	31.8	10	0.74	С	31.3	8	0.64	
Airport Road WB Right	D	46.8	36	1.01	С	22.2	25	0.84	
OVERALL	С	30.1	-	-	С	24.9	-	-	

(S) – Signalized

(U) – Unsignalized

Table 4 above presents the Future 2024 "No-Build" design period taking into consideration the base traffic growth as previously noted along with the known commercial and warehouse development. The base infrastructure of the signalized junction of Post Road with Airport Road is maintained consistent with existing conditions with no intersection improvements. The proposed commercial plaza project is not included in this "No-Build" 2024 scenario.



As can be seen on Table 4, under the Future 2024 "No-Build" conditions, the study intersection will continue to operate overall at a good Level of Service (LOS) C during both the AM and PM peak hours. All critical movements will continue to operate at LOS D or better, with no movement experiencing excessive delays or queueing.

		2024 FUTURE BUILD CONDITIONS												
		AM	Peak Hour		PM Peak Hour									
Location / Movement			95 th %				95 th %							
	LOS	Delay	Queue	v/c	LOS	Delay	Queue	v/c						
			Length (ven.)				Length (ven.)							
Post Road (Route 1) at Airport	Road	(S)												
Post Road NB Left	D	35.3	1	0.02	D	39.8	1	0.04						
Post Road NB Thru	С	31.2	8	0.68	D	47.2	14	0.89						
Post Road NB Right	В	12.9	8	0.42	С	23.3	15	0.69						
Post Road SB Left	С	25.5	10	0.60	D	35.9	13	0.82						
Post Road SB Thru/Right	Α	9.7	6	0.28	В	12.0	7	0.32						
Site Driveway EB	С	35.0	1	0.06	D	45.4	2	0.27						
Airport Road WB Left	D	53.7	17	0.88	D	51.2	12	0.80						
Airport Road WB Left/Thru	D	51.5	17	0.86	D	51.1	12	0.80						
Airport Road WB Right	D	44.8	39	1.01	С	20.4	20	0.85						
OVERALL	С	32.2	-	-	С	31.5	-	-						

TABLE 5 –	Level of Service	Summary	(Build	Conditions)
IADLE 5		Summary	Dunu	conuntions

(S) – Signalized

(U) – Unsignalized

Table 5 above presents the estimated future conditions at the study intersection where the analysis found that the estimated increase in traffic during the peak periods resulting from the proposed commercial redevelopment project, combined with the base traffic growth along the servicing roadways will not adversely impact overall traffic operations of both Post Road and Airport Road, specifically at the defined study intersection reviewed for this project.

Under the future build condition, the signalized intersection will be modified to form a four-way junction with the site access driveway. The new eastbound approach from the site will be introduced, along with converting the Airport Road westbound outside left turn lane into a shared left turn/thru lane to allow access to the site from the east. In order to accommodate left turn entering traffic from Post Road northbound, a new exclusive left turn lane will be developed through restriping the existing median area. The conceptual design as described is shown in the Appendix for reference. This left turn movement will be serviced concurrently with the Post Road advanced southbound protected left turn phase.

Overall, as can be seen in the table, the Post Road intersection with Airport Road will operate at a good LOS C with the critical movements experiencing an acceptable LOS D or better during both morning and afternoon peak hours. The study has found that the minor additional traffic generated by the site through

the intersection will have no discernable effect on traffic operations at the junction, which will continue to operate overall in an acceptable manner. The signal phasing and timing adjustments needed to add the new driveway approach will be coordinated with the Rhode Island Department of Transportation (RIDOT) through the Physical Alteration Permit process.

6.0 CONCLUSIONS AND RECOMMENDATIONS

In summary, the study has shown that the proposed commercial redevelopment project access and site circulation plan have been designed to provide a level of traffic safety and efficiency along the servicing roadways and within the site. The safety of the adjacent roadways and specifically the study intersections were reviewed for geometry and sight distances. The intersections were determined to provide sufficient sight distances in accordance with AASHTO criteria for visibility and decision making of drivers attempting to enter/exit main street traffic from a side street or driveway location.

In reference to safety, as previously noted, it was recommended a few safety measures be considered at the signalized intersection of Post Road with Airport Road. The RIDOT could review the clearance intervals as part of their standard maintenance practice to determine if they require adjustment in an effort to reduce the number of rear-end collisions, while also investigating the need for installation of traffic signal head backplates with retroreflective borders to increase head visibility to potentially help reduce the overall number of crashes at this intersection.

The findings of the operational analysis determined that the estimated increase in traffic during the peak periods resulting from the proposed commercial redevelopment project will have a minor effect on overall traffic operations along Post Road and Airport Road in the project area with the recommended driveway and phasing/timing modifications. The low volume of driveway traffic will typically result in one to two vehicles being serviced during a phase call on the driveway, requiring minimal green time in the overall signal cycle and minor impact to existing operations. The modifications needed to the intersection to provide these acceptable operational conditions are depicted in a plan included in the Appendix for reference.

Therefore, based upon the data collected on the servicing roadways, the analysis completed as part of this study, along with the access design and recommendations proposed, the commercial redevelopment project was determined to have adequate and safe access to a public street, and will not have an adverse impact on public safety and welfare in the study area.

APPENDIX

- A. Traffic Volume Data
- B. Traffic Crash Data
- C. Trip Generation
- D. Operational Analysis
- E. Off-Site Improvement Concept Plan



APPENDIX A – Traffic Volume Data

Automatic Traffic Recorder Counts Post Road (Route 1) Intersection Turning Movement Count Post Road (Route 1) at Airport Road



Automatic Traffic Recorder Count

Post Road (Route 1)



Post Road (Route 1)

(Source; RIDOT May 2019)



State of Rhode Island Department of Transportation

Volume By Hour By Week for 5/13/2019 - 5/18/2019 Criteria: Location ID = 350082

Loca	ated On	1: US- ^	1 Post	Rd									Fu	nctiona	I Class :	Other F	Principal	Arterial			Are	а Туре	: Urt																																								
YEAR	2000	2001	200)2	2003	2004	2005	2006	2007	20	08	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	1																																								
AADT																					29630	28368	1																																								
Start T	ime	Monda	у	Tu	esday	Wedne	esday	ay Thursday		Friday		Satu	ırday	Avg	Ava Volume G				aph	1	Po	t. of To	tal																																								
		5/13/201	9	5/14	4/2019	5/15/2	2019	5/16/20	19	5/17/2	2019	5/18	/2019						· · · · ·																																												
12:00	AM	161			183	20	8	262	262 273			4	05	249							_	0.1																																									
1:00	AM	135			120	12	1	150		150		176		2	46	158					0.5%																																										
2:00	AM	60			115	10	4	116		117	7	1	38	108									0.3%																																								
3:00	AM	114			129	10	8	127		125	5	1:	25	121									0.4%																																								
4:00	AM	249		2	243	24	1	255		273	3	1	77	240									0.8%																																								
5:00	AM	513		{	559	55	3	518		530	0	2	75	491									1.6%																																								
6:00	AM	1053		1	147	11	10	1143		106	52	5	40	1,009				<u> </u>			_		3.2%																																								
7:00	AM	1824		1	968	180	36	1940		188	86	10	81	1,761							_		5.6%																																								
8:00	AM	1934		2	2008	199	98	2014		202	24	14	90	1,911							_		6.1%																																								
9:00		1624		1	601	173	39	1790		183	80	0 1859		1,741						_	5.5%																																										
10:00		1 1716 1589 1 1833 1880			000	10	72	2014		101	0	2	2130								5.																																										
12:00	AM 1833 PM 2084		_	ו 2	000	19	73	1800		202	3	22	11	2,001									7.0%																																								
12:00	0 PM 2084		2084 1984 2184			29 R/	2165	_	240	0	20	73	2,200									6.8%																																									
2.00		2004		1990 2236		36	2100		2234		20	188	2,140									6.8%																																									
3:00	PM	2367	2367 2327 2434				34	2309		259)7	20	74	2,100							7.																																										
4:00	PM	2344		2	2606	24	76	2412		2412		2412		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		2475		19	19	2,372									7.5%
5:00	PM	2213		2	2456	250	07	2517		254	6	1845 2,347										7.4%																																									
6:00	PM	1497		1	798	194	46	2059		208	31	16	624	1,834																																																	
7:00	РМ	1159		1	313	154	46	1651		152	20	14	12	1,434									4.5%																																								
8:00	РМ	822		1	015	11:	37	1336		135	57	12	209	1,146									3.6%																																								
9:00	РМ	685			752	85	9	1017		114	4	10)13	912			- 3						2.9%																																								
10:00	PM	444		(513	51	9	595		856	6	8	24	625									2.0%																																								
11:00	PM	301		;	343	38	8	453		652	2	6	16	459									1.5%																																								
Tota	al	29348		3	0803	322	:51	32736	;	3436	61	29	877	Avg																																																	
AM P	(Hr	8:00 AN	Λ	8:0	00 AM	8:00	AM	8:00 Al	И	11:00	AM	11:0	0 AM																																																		
AM P	eak	1934		2	2008	199	98	2014	14 2029		22	2277 204		2277 2043		2277 2043		2277 2																																													
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PM P	eak	2367		2	2606	250	07	2517		2597		23	311 2484																																																		
Peak	%	8.07%		8.	.46%	7.77	7%	7.69% 7.56%					'4%	7.88%																																																	
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Start 5/13			5/13/20 ⁻	19	5/14/	2019	5/15/20	019 4	5/16/201	19	5/17/	/2019	5/18/2	2019																																																	
End 5/14				19	5/15/	2019	5/16/20	019 (5/17/201	19	5/18/	/2019	5/19/2	2019																																																	
24h Total 29				3	308	303	3225	1	32736		343	361	298	77																																																	

District :

Location ID : 350082

County : Kent

Factor Group : OU

ban

Volume By Hour By Week for 5/13/2019 - 5/18/2019 Criteria: Location ID = 350082

District :

Location ID: 350082_NB

County : Kent

Factor Group : OU

Functional Class : Other Principal Arterial

Area Type : Urban

Located On : US- 1 Post Rd

YEAR	2000	2001	20	002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019							
AADT																				15420	14680	1						
Start 1	Time	Monday	y I	Tu	esday	Wedn	esday	Thursda	ay	Friday	Sat	urday	Avg		4	Avg Volu	ıme Gra	ph		Po	t. of Tot	tal						
		5/13/201	9	5/14	4/2019	5/15/2	2019	5/16/201	95	/17/2019	5/18	/2019						-										
12:00	AM	91			120	13	37	162		167	2	45	154		0							0.9%						
1:00	AM	65			59	6	3	62		92	1	39	80									0.5%						
2:00	AM	35			71	6	0	67		67	(63	61									0.4%						
3:00	AM	54			65	54	4	63		63	(65	61									0.4%						
4:00	AM	98			104	8	9	100		113	1	31	98									0.6%						
5:00	AM	176			190	19	96	192		195	9	98	175									1.1%						
6:00	AM	421			445	45	5	469		427	2	27	407							_		2.5%						
7:00	AM	801			877	83	89	907		872	5	14	802									4.9%						
8:00	AM	897			949	90	9	948	882 729 886										5.4%									
9:00	AM	780			789	8/	2	8/2		891	y y	34	856							_		5.3%						
10:00	AM	887			788	8/	3	897		903	1	118	911					1				5.6%						
11:00		900			952	10.	21	1031		1093	1	107	1,028								0.3%							
12:00		1088		1	1129	12	08	1034		12/0	1	148	1,147						_		6.7%							
2:00		1049		1	1020	10	93	1120		1202	1(100	1,097									7.0%						
3.00		1238		1238		1238		1238		1	1050	1205		1241		1349	1(1,137										7.6%
4.00	PM	1317	1317 1367		1317 1367 1352 1287			1269	1(005	1,242									7.8%								
5:00	PM	1250		1	1326	14	00	1357		1475	9	95	1,200									8.0%						
6:00	PM	822		976		1078		1166		1131	8	53	1,004					6		-		6.2%						
7:00	PM	619			726	83	32	877		813	7	19	764									4.7%						
8:00	РМ	472			586	61	8	740		757	6	94	645						4.0%									
9:00	РМ	406		4	439	53	37	548		665	5	86	530						3.3%									
10:00	PM	240		:	296	28	39	357		498	4	457										2.2%						
11:00	PM	192			199	22	26	271		412	3	56	276									1.7%						
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AM P	eak	965		9	952	10:	21	1031		1093	1	118	1030															
PM P	(Hr	4:00 PM	1	4:0	00 PM	5:00	PM	5:00 PM 5:00 PM 12:00 F		0 PM																		
PM P	eak	1317		1	1367 1400 1357 1475 114		148	1344																				
Peak	: %	6 8.73% 8.67%		8.3	9%	8.00%		8.29%	7.4	46%	8.26%																	
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Start 5/13		5/13/2019 5/14		9 5/14/2019 5/15/2		5/15/20	2019 5/16/2019		5/17	7/2019	5/18/2	019																
End 5/14		5/14/2019 5/15/2		/2019 5/16/2		2019 5/17/20		5/18	3/2019	5/19/2	019																	
24h Total		150		5/14/2019 15088		766	1668	7	16960	17	7801	153	93															

State of Rhode Island Department of Transportation

Volume By Hour By Week for 5/13/2019 - 5/18/2019 Criteria: Location ID = 350082

District :

Location ID: 350082_SB

County : Kent

Factor Group : OU

Functional Class : Other Principal Arterial

Area Type : Urban

Located On : US- 1 Post Rd

YEAR	2000	2001	2002	200	3 2	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019			
AADT																				14209	13687			
											-													
Start 1	ime	Monday	' ·	Tuesda	y '	Wedne	esday	Thursd	ay	Friday	Satu	urday	Avg		-	Avg Volu	ime Gra	ph		Pc	t. of Tot	al		
		5/13/2019	9 5	5/14/20 ⁻	9	5/15/2	2019	5/16/20	19 5	5/17/2019	5/18	/2019												
12:00	AM	70		63		71	1	100		106	1	60	95							_		0.6%		
1:00	AM	70		61		58	3	88		84	1	07	78							_		0.5%		
2:00	AM	25		44		44	1	49		50		/5	48							_		0.3%		
3:00		60		120		54	+	64		62		50 DC	61							_		0.4%		
4:00		151		139		15	2	155		160		10 77	142									0.9%		
6:00		632		702		30 65	5	674		635	3	11	602									2.1%		
7.00		1023		102		102	5 97	1033		1014	5	67	959									6.3%		
8.00		1020		1059		102	39	1000		1142	7	61	1 026									6.7%		
9:00	AM	844		812		86	7	918		939	9	25	884							_		5.8%		
10:00	AM	829		801		79	6	877		913	10)38	876									5.7%		
11:00	AM	868		928		95	2	983		936	1	170	973									6.4%		
12:00	PM	996		1035		112	21	865		1183	1'	163	1,061							<		6.9%		
1:00	PM	1035		958		109	91	1039		1110	1()73	1,051							S	6.9%			
2:00	PM	1007		960		103	31	1034		1032	1()14	1,013								6.6%			
3:00	PM	1129		1070		115	53	1068		1248	9	88	1,109								7.3%			
4:00	PM	1027		1239		112	24	1125		1206	9	14	1,106									7.2%		
5:00	PM	963		1130		110)7	1160		1071	8	50	1,047									6.9%		
6:00	PM	675		822		86	8	893		950	7	71	830									5.4%		
7:00	PM	540		587		71	4	774		707	6	93	669									4.4%		
8:00	PM	350		429		51	9	596		600	5	15	502									3.3%		
9:00	PM	279		313		32	2	469		479	4	27	382									2.5%		
10:00	PM	204		217		23	0	238		358	3	67	269							_		1.8%		
11:00 Tet		109	_	144	_	10	2	182		240	2	6U	183									1.2%		
		14260	1	15037	4	9:00	04	9:00 4			14	484	Avg											
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		2:00 DM	1	4:00 D	4	2:00		5:00 D		2:00 DM	12:0		1099											
		3.00 PIVI		4.00 Pr	n	3.00		5.00 PI		3.00 PIVI	12.0		1100											
PMP	eak %	7.92%		8.24%		7.41	1%	7.35%	5	7.54%	8.0	163)8%	7.76%											
Cou	unt Start-		0.00.00		0.00.0	00	00.00.	00	00.00.00	00	00.00	00.00	00											
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	End	5/	13/2019		14/20	19	5/15/20		5/16/2019	5/1	R/2019	5/18/2	019											
		5/	14/201	, ;	45007	19	3/10/20		45770	5/10	5/2019	5/19/2	019											
24	n Total		14260		15037	(1556	4	15//6	10	0000	144	54											

Post Road (Route 1)

(Source; Warwick Station Redevelopment District Traffic Study Report, dated May 2002, by BETA Group, Inc.)





Town :	Warwick	JAMAR
Location	: Post Rd NB north of Connector	
Weather	: clear	
Project	: 2260 - Warwick Train Station	

JAMAR Technologies,	Inc.
TAS for Windows	
Copyright 1999	
CobArrdue Taaa	

Site Code : 226000000003 Start Date: 01/21/2002 File I.D. : POST_NB_NORT. Page : 1

						Noi	th			Page : 1
Begin	Mon.	Tues.	₩ed.	Thur.	Fri.	Weekday	Sat.	Sun.	Week	
Time	01/21	01/22	01/23	01/24	01/25	Avg.	01/26	01/27	Avg.	Each * Equals 25 Vehicles
12:00 am	*	*	*	*	*	*	240	192	216	****
01:00	*	*	*	*	*	*	141	151	146	****
02:00	*	*	*	*	*	*	83	100	92	* * * *
03:00	*	*	*	*	*	*	43	57	50	**
04:00	*	*	*	*	*	*	84	56	70	* * *
05:00	*	*	*	*	*	*	114	73	94	****
06:00	*	*	*	*	*	*	204	103	154	****
07:00	*	*	*	*	*	*	387	180	284	****
08:00	*	*	*	*	*	*	550	322	436	****
09:00	*	*	*	*	*	*	691	467	579	*****
10:00	*	*	*	*	*	*	787	579	683	******
11:00	*	*	*	*	*	*	987	708	848	*****
12:00 pm	÷	*	×	×	1097	1097	1012	830	980	******
01:00	*	*	*	*	1095	1095	961	622	893	****
02:00	*	*	*	*	1096	1096	919	640	885	******
03:00	*	*	*	*	1138	1138	912	660	903	****
04:00	*	*	*	*	1219	1219	880	705	935	*****
05:00	*	*	*	*	1130	1130	752	757	880	*******
06:00	*	*	*	*	925	925	813	631	790	*************************
07:00	*	*	*	*	831	831	601	478	637	******
08:00	*	*	*	*	638	638	528	399	522	*****
09:00	*	*	*	*	588	588	516	315	473	******
10:00	*	*	*	*	481	481	411	213	368	* * * * * * * * * * * * * *
11:00	*	*	*	*	388	388	312	167	289	*****
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≹ Avg. Day	.0%	.0%	.0%	.0%	87.0%		105.9%	77.0%		
AM Peak							11.00	11.00	11.00	
Volume							987	708	848	
PM Peak					04:00	04:00	12:00	12:00	12:00	
Jolume					1219	1219	1012	830	980	

ADTS

1997 - Contraction of the second seco

Sector Concernance

Service and the service servic

Support and the second second

(rfim

Town :Warwick Location : Post Rd NB north of Connector Weather : clear Project : 2260 - Warwick Train Station

JAMAR Technologies, Inc. TAS for Windows Copyright 1999

Site Code : 226000000003 Start Date: 01/21/2002 File I.D. : POST_NB_NORT Dage : 2

Project :	2260 -	warwick	Train :	station		Nor	t h			File I.D. : POST_NB_NORT
Begin	Mon.	Tues.	Wed.	Thur.	Fri.	Weekday	Sat.	Sun.	Week	<u></u>
Time	01/28	01/29	01/30	01/31	02/01	Avg.	02/02	02/03	Avg.	Each * Equals 25 Vehicles
12:00 am	125	5 91	94	132	*	110	*	*	110	****
01:00	43	59	57	59	*	54	*	*	54	**
02:00	35	34	27	48	*	36	*	*	36	*
03;00	40	49	39	46	*	44	*	*	44	**
04:00	83	75	72	72	*	76	*	*	76	***
05:00	213	192	185	211	*	200	*	*	200	*****
06:00	434	459	467	483	*	461	*	*	461	****
07:00	870	919	911	942	*	910	*	*	910	*****
08:00	952	965	1130	1002	*	1012	*	*	1012	******
09:00	817	840	733	812	*	800	*	*	800	****
10:00	833	790	769	821	*	803	*	*	803	******
11:00	902	887	907	880	*	894	*	*	894	******
12:00 pm	1022	1051	996	834	*	976	*	*	976	*********
01:00	944	955	937	1	*	709	*	*	709	********
02:00	1058	1115	1017	2	*	798	*	*	798	******
03:00	1103	1167	1066	*	*	1112	*	*	1112	********
04:00	1209	1140	1163	*	*	1171	*	*	1171	********
05:00	1126	1224	1147	*	*	1166	*	*	1166	********
06:00	897	928	881	*	*	902	*	*	902	******
07:00	648	670	715	*	*	678	*	*	678	******
08:00	506	657	564	*	*	576	*	*	576	******
09:00	403	439	461	*	*	434	*	*	434	*****
10:00	216	242	284	*	*	247	*	*	247	****
11:00	162	172	215	*	*	183	*	*	183	*****
fotals	14541	15120	14837	6345	0	14352	0	0	14352	
<pre>% Avg. WkDa</pre>	102.0%	105.3%	103.3%	44.2%	.0%					
≹ Avg. Day	102.0%	105.3%	103.3%	44.2%	.0%		.0%	.0%		
M Desk	09.00	09.00	08.00	08.00		08.00			00.00	
Jojime	00:00	00:00	1120	1002		1012			1013	
Chilo	226	205	1130	1002		1012			1012	
PM Peak	04:00	05:00	04:00	12:00		04:00			04:00	
/olume	1209	1224	1163	834		1171			1171	

ADTs

And the second second

Town :	
Location	:
Weather	:
Project	;

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Site Code : 226000000002 Start Date: 01/21/2002 File I.D. : POST_N_OF_CO Page : 1

segin	Mon.	Tues.	Wed.	Thur.	Fri.	Weekday	Sat.	Sun.	Week	
Time	01/21	01/22	01/23	01/24	01/25	Avg.	01/26	01/27	Avg.	Each * Equals 25 Vehicles
12:00 am	*	*	*	*	*	*	217	197	207	****
01:00	*	*	*	*	*	*	175	149	162	****
02:00	*	*	*	*	*	*	117	109	113	****
03:00	*	*	*	*	*	*	79	94	86	***
04:00	*	*	*	*	*	*	152	123	138	****
05:00	*	*	*	*	*	*	242	138	190	*****
05:00	*	*	*	*	*	*	273	172	222	****
07:00	*	*	*	*	*	*	390	271	330	****
00:80	*	*	*	*	*	*	583	347	465	*****
09:00	*	*	*	*	*	*	712	542	627	*****
10:00	*	*	*	*	*	*	857	640	748	******
11:00	*	*	*	*	1063	1063	970	823	952	*****
12:00 pm	*	*	*	*	1133	1133	1018	908	1020	*****
01:00	*	*	*	*	1091	1091	1030	676	932	*****
02:00	*	*	*	*	1144	1144	998	723	955	****
00:50	*	*	*	*	1221	1221	953	644	939	*********
04:00	*	*	*	*	1186	1186	949	803	979	*****
05:00	*	*	*	*	1349	1349	852	797	999	******
06:00	*	*	*	*	1074	1074	826	631	844	******
07:00	*	*	*	*	820	820	608	525	651	*****
00:80	*	*	*	*	702	702	466	442	537	****
00:00	*	*	*	*	601	601	457	385	481	*****
L0:00	*	*	*	*	550	550	456	330	445	*****
11:00	*	*	*	*	374	374	354	262	330	*****
otals.	0	0	0	0	12308	12308	13734	10731	13352	
Avg. WkDa	.0%	.0%	.0%	.0%	100.0%					
Avg. Day	.0%	.0%	.0%	.0%	92.1%		102.8%	80.3%		
M Peak					11.00	31.00	11.00	11.00	11.00	
olume					1063	1063	970	823	952	
M Peak					05:00	05:00	01:00	12:00	12:00	
olume					1349	1349	1030	908	1020	

ADTs

SB only

Town :		
Location	:	
Weather	:	
Project	:	

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Site Code : 226000000002 Start Date: 01/21/2002 File I.D. : POST_N_OF_CO Page : 2

						,				Page : 2
Begin	Мол.	Tues.	Wed.	Thur.	Fri.	Weekday	Sat.	Sun.	Week	
Time	01/28	3 01/29	01/30	01/31	02/01	Avg.	02/02	02/03	Avg.	Each * Equals 25 Vehicles
12:00 am	138	3 108	113	123	*	120	*	*	120	****
01:00	87	7 69	74	133	*	91	*	*	91	* * * *
02:00	73	33	30	65	*	50	*	*	50	* *
03:00	59	9 61	54	76	*	62	*	*	62	**
04:00	176	5 154	162	177	*	167	*	*	167	****
05:00	276	5 278	287	331	*	293	*	*	293	****
06:00	557	544	554	580	*	559	*	*	559	*****
07:00	906	i 921	900	1005	*	933	*	*	933	*********
08:00	998	944	951	1064	*	989	*	*	989	*****
09:00	876	528	802	897	*	851	*	*	851	*****
10;00	833	817	836	853	*	835	*	*	835	*****
11:00	998	985	960	1010	*	988	*	*	988	******
12:00 pm	1038	1025	1042	894	*	1000	*	*	1000	******
01:00	1056	978	975	1	*	752	*	*	752	*****
02:00	1090	1128	1129	2	*	837	*	*	837	******
03:00	1051	1100	1081	*	*	1077	*	*	1077	****
04:00	1114	1171	1156	*	*	1147	*	*	1147	*****
05:00	1230	1237	1270	*	*	1246	*	*	1246	*****
06:00	852	913	1027	*	*	931	*	*	931	******
07:00	675	694	716	*	*	695	*	*	695	*******
08:00	569	633	644	*	*	615	*	*	615	****
09:00	462	513	610	*	*	528	*	*	528	*****
10:00	327	334	359	*	*	340	*	*	340	* * * * * * * * * * * * * *
11:00	214	252	266	*	*	244	*	*	244	****
Totals	15655	15720	15998	7211	0	15350	0	0	15350	
🖁 Avg. WkDa	101.9%	102.4%	104.2%	46.9%	.0%					
ł Avg. Day	101.9%	102.4%	104.2%	46.9%	.0%		.0%	.0%		
AM Peak	08:00	11.00	11:00	08+00		08.00			08.00	
/olume	998	985	960	1064		989			989	
PM Peak	05:00	05:00	05:00	12:00		05:00			05:00	
/olume	1230	1237	1270	894		1246			1246	

ADTs

.

Contraction of the second

Intersection Turning Movement Count

Post Road (Route 1) at Airport Road



Post Road (Route 1) at Airport Road

(Source; RIDOT December 2019)



Turning Movement Volume Report

Report Date: 4/21/2021 6:28:51 AM 12/4/2019

Airport Rd at Post Rd

Intersection: 7011

			N		S					Е				W			
Time	Left	Thru	Right	Total	Int Total												
12/04/19 07:00-07:15	0	81	57	138	98	77	0	175	0	0	0	0	142	0	255	397	710
12/04/19 07:15-07:30	0	79	59	138	83	68	0	151	0	0	0	0	154	0	275	429	718
12/04/19 07:30-07:45	0	83	71	154	117	120	0	237	0	0	0	0	177	0	259	436	827
12/04/19 07:45-08:00	0	115	76	191	142	122	0	264	0	0	0	0	135	0	209	344	799
12/04/19 08:00-08:15	0	124	77	201	89	115	0	204	0	0	0	0	135	0	234	369	774
12/04/19 08:15-08:30	0	72	70	142	96	136	0	232	0	0	0	0	139	0	244	383	757
12/04/19 08:30-08:45	0	71	94	165	98	101	0	199	0	0	0	0	133	0	211	344	708
12/04/19 08:45-09:00	0	80	90	170	95	126	0	221	0	0	0	0	159	0	210	369	760
Summary	0	705	594	1299	818	865	0	1683	0	0	0	0	1174	0	1897	3071	6053

Page: 1/1

From 12/4/2019 to
Turning Movement Volume Report

Report Date: 4/21/2021 6:30:27 AM to 12/4/2019

Airport Rd at Post Rd

Intersection: 7011

		1	N			S				Ε	E			W	V		
Time	Left	Thru	Right	Total	Left	Thru	Right	Total	Left	Thru	Right	Total	Left	Thru	Right	Total	Int Total
12/04/19 15:00-15:15	0	98	110	208	169	113	0	282	0	0	0	0	105	0	199	304	794
12/04/19 15:15-15:30	0	109	120	229	132	123	0	255	0	0	0	0	113	0	183	296	780
12/04/19 15:30-15:45	0	109	127	236	168	149	0	317	0	0	0	0	125	0	202	327	880
12/04/19 15:45-16:00	0	122	125	247	150	157	0	307	0	0	0	0	129	0	164	293	847
12/04/19 16:00-16:15	0	127	110	237	173	137	0	310	0	0	0	0	110	0	174	284	831
12/04/19 16:15-16:30	0	133	121	254	148	155	0	303	0	0	0	0	97	0	154	251	808
12/04/19 16:30-16:45	0	125	131	256	180	139	0	319	0	0	0	0	109	0	203	312	887
12/04/19 16:45-17:00	0	117	104	221	163	145	0	308	0	0	0	0	103	0	160	263	792
12/04/19 17:00-17:15	0	163	125	288	160	159	0	319	0	0	0	0	126	0	139	265	872
12/04/19 17:15-17:30	0	137	120	257	182	126	0	308	0	0	0	0	113	0	153	266	831
12/04/19 17:30-17:45	0	146	128	274	173	136	0	309	0	0	0	0	93	0	128	221	804
12/04/19 17:45-18:00	0	139	109	248	172	105	0	277	0	0	0	0	93	0	99	192	717
Summary	0	1525	1430	2955	1970	1644	0	3614	0	0	0	0	1316	0	1958	3274	9843
											-		Page:		1/1		

Page:

From 12/4/2019

APPENDIX B – Traffic Crash Data

January 2017 through December 2019

Post Road (Route 1)



Crash Data Summary

				Total	Average
	2017	2018	2019	Total	per Year
Interse	ections				
Post Road (Route 1) at Airport Road	20	13	8	41	14
Post Road (Route 1) at Guilford Avenue	0	0	0	0	0
Total	20	13	8	41	14



	2017	2018	2019	Total	Percent
Collision Type					
Rear End	12	11	7	30	73%
Angle	4	0	0	4	10%
Head-On	0	0	0	0	0%
Sideswipe, Same Direction	2	2	1	5	12%
Sideswipe, Opposite Direction	1	0	0	1	2%
Rear-to-Side	0	0	0	0	0%
Rear-to-Rear	0	0	0	0	0%
Collision with Object	1	0	0	1	2%
Other	0	0	0	0	0%
Unknown	0	0	0	0	0%
Accident Severity					
Property	17	11	7	35	85%
Injury	3	2	1	6	15%
Fatal	0	0	0	0	0%
Light Condition					
Daylight	13	9	6	28	68%
Dawn	0	0	0	0	0%
Dusk	1	1	0	2	5%
Dark - Lighted	6	3	2	11	27%
Dark - Not Lighted	0	0	0	0	0%
Other	0	0	0	0	0%
Unknown	0	0	0	0	0%
Road Condition					
Dry	17	10	7	34	83%
Wet	3	3	1	7	17%
Snow	0	0	0	0	0%
Ice/Frost	0	0	0	0	0%
Other	0	0	0	0	0%
Unknown	0	0	0	0	0%
Hour of Day					
6:00 AM - 9:00 AM	2	3	0	5	12%
9:00 AM - 3:00 PM	4	2	4	10	24%
3:00 PM - 6:00 PM	7	3	2	12	29%
6:00 PM - 6:00 AM	7	5	2	14	34%
Total Accidents:	20	13	8	41	

Post Road (Route 1) at Airport Road



		2017	2018	2019	Total	Percent
Coll	ision Type					
	Rear End	0	0	0	0	0%
	Angle	0	0	0	0	0%
	Head-On	0	0	0	0	0%
	Sideswipe, Same Direction	0	0	0	0	0%
	Sideswipe, Opposite Direction	0	0	0	0	0%
	Rear-to-Side	0	0	0	0	0%
	Rear-to-Rear	0	0	0	0	0%
	Collision with Object	0	0	0	0	0%
	Other	0	0	0	0	0%
	Unknown	0	0	0	0	0%
Асс	ident Severity					
	Property	0	0	0	0	0%
	Injury	0	0	0	0	0%
	Fatal	0	0	0	0	0%
Ligh	t Condition					
	Daylight	0	0	0	0	0%
	Dawn	0	0	0	0	0%
	Dusk	0	0	0	0	0%
	Dark - Lighted	0	0	0	0	0%
	Dark - Not Lighted	0	0	0	0	0%
	Other	0	0	0	0	0%
	Unknown	0	0	0	0	0%
Roa	d Condition					
	Dry	0	0	0	0	0%
	Wet	0	0	0	0	0%
	Snow	0	0	0	0	0%
	Ice/Frost	0	0	0	0	0%
	Other	0	0	0	0	0%
	Unknown	0	0	0	0	0%
Ηοι	Ir of Day					
	6:00 AM - 9:00 AM	0	0	0	0	0%
	9:00 AM - 3:00 PM	0	0	0	0	0%
	3:00 PM - 6:00 PM	0	0	0	0	0%
	6:00 PM - 6:00 AM	0	0	0	0	0%
					-	
	Total Accidents:	0	0	0	0	
		-	-	-	-	

Post Road (Route 1) at Guilford Avenue





Crash Data Summary Charts













APPENDIX C – Trip Generation

ITE Trip Generation Summary

Site Trip Distribution

ITE Land Use Code

ITE Land Use Code 822 – Strip Retail Plaza (<40k)

ITE Land Use Code 912 – Drive-in Bank



С

ITE Trip Generation Summary



Trip Generation Summary

Summary;

	Description		Enter	<u>Exit</u>	<u>Total</u>
Weekday AM Peak Hour					
ITE Land Use Code 822	Strip Retail Plaza (<40k)		4	3	7
ITE Land Use Code 912	Drive-in Bank		14	9	23
		TOTAL	18	12	30
Weekday PM Peak Hour					
ITE Land Use Code 822	Strip Retail Plaza (<40k)		9	9	18
ITE Land Use Code 912	Drive-in Bank		23	24	47
		TOTAL	32	33	65

Calculations;

TTE Land Use Co	de 822 Str	rip Retail Pla	aza (<40k)		(2,800 GFA)
In	dependent Variable	e (X) = Thous	and Gross Floor Area (GFA)	X = 2.8	
<u>A</u>	M Peak	Directional	Distribution:	60% Entering	40% Exiting
		T = T = T =	2.36 (X) 2.36 2.8 7	Enter: Exit: Total:	4 3 7
<u>P1</u>	M Peak	Directional	Distribution:	50% Entering	50% Exiting
		T = T = T =	6.59 (X) 6.59 2.8 18	Enter: Exit: Total:	9 9 18
ITE Land Use Co	de 912 Dr	ive-in Bank			(2,240 GFA)
ITE Land Use Coo	de 912 Dr dependent Variable	ive-in Bank e (X) = Thous	and Gross Floor Area (GFA)	X = 2.24	(2,240 GFA)
ITE Land Use Con In <u>A1</u>	de 912 Dr Idependent Variable <u>M Peak</u>	ive-in Bank e (X) = Thous Directional	and Gross Floor Area (GFA) Distribution:	X = 2.24 58% Entering	(2,240 GFA) 42% Exiting
ITE Land Use Cou In <u>Al</u>	de 912 Dr Idependent Variable <u>M Peak</u>	e (X) = Thous Directional T = T = T = T =	and Gross Floor Area (GFA) Distribution: 9.95 (X) 9.95 2.24 23	X = 2.24 58% Entering Enter: Exit: Total:	(2,240 GFA) 42% Exiting 14 9 23
ITE Land Use Cou In <u>AI</u>	de 912 Dr Idependent Variable <u>M Peak</u> <u>M Peak</u>	ive-in Bank e (X) = Thous Directional T = T = T = Directional	and Gross Floor Area (GFA) Distribution: 9.95 (X) 9.95 2.24 23 Distribution:	X = 2.24 58% Entering Enter: <u>Exit:</u> Total: 50% Entering	(2,240 GFA) 42% Exiting 14 9 23 50% Exiting

С

Site Trip Distribution







С

ITE Land Use Code

ITE Land Use Code 822 – Strip Retail Plaza (<40k) ITE Land Use Code 912 – Drive-in Bank



ITE Land Use Code 822 – Strip Retail Plaza (<40k)



Land Use: 822 Strip Retail Plaza (<40k)

Description

A strip retail plaza is an integrated group of commercial establishments that is planned, developed, owned, and managed as a unit. Each study site in this land use has less than 40,000 square feet of gross leasable area (GLA). Because a strip retail plaza is open-air, the GLA is the same as the gross floor area of the building.

The 40,000 square feet GFA threshold between strip retail plaza and shopping plaza (Land Use 821) was selected based on an examination of the overall shopping center/plaza database. No shopping plaza with a supermarket as its anchor is smaller than 40,000 square feet GLA.

Shopping center (>150k) (Land use 820), shopping plaza (40-150k) (Land Use 821), and factory outlet center (Land Use 823) are related uses.

Additional Data

The technical appendices provide supporting information on time-of-day distributions for this land use. The appendices can be accessed through either the ITETripGen web app or the trip generation resource page on the ITE website (https://www.ite.org/technical-resources/topics/trip-and-parking-generation/).

The sites were surveyed in the 1980s, the 1990s, the 2000s, and the 2010s in Alberta (CAN), California, Delaware, Florida, New Jersey, Ontario (CAN), South Dakota, Vermont, Washington, and Wisconsin.

Source Numbers

304, 358, 423, 428, 437, 507, 715, 728, 936, 960, 961, 974, 1009



Strip Retail Plaza (<40k) (822)

Vehicle Trip Ends vs: 1000 Sq. Ft. GLA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 5

Avg. 1000 Sq. Ft. GLA: 18

Directional Distribution: 60% entering, 40% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GLA

Average Rate	Range of Rates	Standard Deviation
2.36	1.60 - 3.73	0.94

Data Plot and Equation





Strip Retail Plaza (<40k) (822)

Vehicle Trip Ends vs: 1000 Sq. Ft. GLA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 25

Avg. 1000 Sq. Ft. GLA: 21

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GLA

Average Rate	Range of Rates	Standard Deviation
6.59	2.81 - 15.20	2.94

Data Plot and Equation





ITE Land Use Code 912 – Drive-in Bank



Land Use: 912 Drive-in Bank

Description

A bank is a financial institution that can offer a wide variety of financial services. A drive-in bank provides banking services for a motorist through a teller station. A drive-in bank may also serve patrons who walk into the building. The drive-in lanes may or may not provide an automatic teller machine (ATM). Walk-in bank (Land Use 911) is a related use.

Additional Data

The independent variable—drive-in lanes—refers to all lanes at a banking facility used for financial transactions, including ATM-only lanes.

The technical appendices provide supporting information on time-of-day distributions for this land use. The appendices can be accessed through either the ITETripGen web app or the trip generation resource page on the ITE website (https://www.ite.org/technical-resources/topics/trip-and-parking-generation/).

The sites were surveyed in the 2000s and the 2010s in Colorado, Kentucky, Minnesota, Nebraska, New Jersey, New York, Oregon, Pennsylvania, Texas, Vermont, Virginia, Washington, and Wisconsin.

To assist in the future analysis of this land use, it is important that Friday data be collected and reported separately from weekday data. It is also important to specify the date and month of the data collection period and the number of drive-through lanes that are open at the time of the study.

Source Numbers

535, 539, 553, 555, 573, 577, 600, 624, 626, 629, 630, 637, 656, 657, 710, 724, 728, 866, 869, 883, 884, 927, 935, 961, 1047

Drive-in Bank (912)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

Number of Studies: 44

Avg. 1000 Sq. Ft. GFA: 5

Directional Distribution: 58% entering, 42% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
9.95	2.12 - 29.47	6.00

Data Plot and Equation





Drive-in Bank (912)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

Number of Studies: 114

Avg. 1000 Sq. Ft. GFA: 4

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
21.01	3.04 - 109.91	15.13

Data Plot and Equation





APPENDIX D – Operational Analysis

Existing Conditions

Post Road (Route 1) at Airport Road

Future No-Build Conditions

Post Road (Route 1) at Airport Road/Site Driveway

Future Build Conditions

Post Road (Route 1) at Airport Road/Site Driveway



D

Existing Weekday AM / PM Peak Hour

Post Road (Route 1) at Airport Road



Post Road (Route 1) at Airport Road





Turning Movement Diagram

Major Street:	Post Road (Route 1)	Minor Street:	Airport Road
City/Town:	Warwick, RI	Day of Week:	Weekday
Reference No.:	7593	Peak Period:	7:30 AM - 8:30 AM
Existing:	AM Peak Hour	Future:	n/a



	4	•	1	1	1	Ŧ
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ካካ	1	* *	1	ካካ	44
Traffic Volume (vph)	585	945	395	295	445	495
Future Volume (vph)	585	945	395	295	445	495
Satd. Flow (prot)	3433	1583	3539	1583	3433	3539
Flt Permitted	0.950				0.950	
Satd. Flow (perm)	3433	1583	3539	1583	3433	3539
Satd. Flow (RTOR)		143				
Lane Group Flow (vph)	636	1027	429	321	484	538
Turn Type	Prot	pm+ov	NA	pm+ov	Prot	NA
Protected Phases	8	1	2	8	1	6
Permitted Phases	Ū	8	-	2	•	Ū
Total Split (s)	30.0	30.0	30.0	30.0	30.0	60.0
Total Lost Time (s)	5.0	5.0	5.0	5.0	50.0	5.0
Act Effet Green (s)	19.6	50.0	14.0	38.7	25.3	44.4
Actuated a/C Ratio	0.26	0.67	0 10	0.52	0.3/	0.60
v/c Ratio	0.20	0.07	0.17	0.52	0.34	0.00
Control Delay	20.70	0.7Z 25 2	22.04	11 7	0.4T 21 6	7.0
	27.3	20.2	52.9	0.0	21.0	0.0
Total Dolay	20.0	25.2	22.0	11 7	21.6	7.0
	29.3	25.2	32.9	П./	21.0	1.9
LUS Approach Dolou	24.0	C	12.0	D	U	14 A
Approach LOS	20.8		23.9			14.4 D
Approach LUS	124	202	07	01	00	B
Queue Length 50th (It)	134	302	9/	100	88	56
Queue Length 95th (ft)	202	#143	151	132	151	93
Internal Link Dist (ft)	13/6	000	/48	050	000	726
Turn Bay Length (ft)	4470	200	1001	350	300	0/5/
Base Capacity (vph)	1170	1113	1206	947	1170	2654
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.54	0.92	0.36	0.34	0.41	0.20
Intersection Summary						
Cycle Length: 90						
Actuated Cycle Length: 74.1	1					
Control Type: Actuated-Unc	oordinated	b				
Maximum v/c Ratio: 0.92						
Intersection Signal Delay: 22	2.4			Ir	ntersectior	1 LOS: C
Intersection Capacity Utiliza	ition 77.8%	6		IC	CU Level (of Service
Analysis Period (min) 15						
# 95th percentile volume e	exceeds ca	apacity, qi	ueue ma	y be lonae	er.	
Queue shown is maximu	im after tw	o cycles.		,		

Splits and Phases: 1:



Existing Conditions Timing Plan: AM Peak Hour



Turning Movement Diagram

Major Street:	Post Road (Route 1)	Minor Street:	Airport Road
City/Town:	Warwick, RI	Day of Week:	Weekday
Reference No.:	7593	Peak Period:	5:00 PM - 6:00 PM
Existing:	PM Peak Hour	Future:	n/a



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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ካካ	1	**	1	ካካ	44
Traffic Volume (vph)	450	655	545	480	685	570
Future Volume (vph)	450	655	545	480	685	570
Satd. Flow (prot)	3433	1583	3539	1583	3433	3539
Flt Permitted	0.950				0.950	
Satd. Flow (perm)	3433	1583	3539	1583	3433	3539
Satd. Flow (RTOR)		63				
Lane Group Flow (vph)	489	712	592	522	745	620
Turn Type	Prot	pm+ov	NA	pm+ov	Prot	NA
Protected Phases	8	1	2	8	1	6
Permitted Phases		8		2		
Total Split (s)	30.0	30.0	30.0	30.0	30.0	60.0
Total Lost Time (s)	5.0	5.0	5.0	5.0	5.0	5.0
Act Effct Green (s)	17.6	44.8	17.5	40.3	22.0	44.6
Actuated g/C Ratio	0.24	0.62	0.24	0.56	0.30	0.61
v/c Ratio	0.59	0.71	0.69	0.59	0.72	0.29
Control Delay	28.3	14.0	30.8	14.1	28.5	7.2
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	28.3	14.0	30.8	14.1	28.5	7.2
LOS	С	В	С	В	С	А
Approach Delay	19.8		23.0			18.8
Approach LOS	В		С			В
Queue Length 50th (ft)	104	171	132	154	150	59
Queue Length 95th (ft)	168	376	209	243	268	107
Internal Link Dist (ft)	1376		748			726
Turn Bay Length (ft)		200		350	300	
Base Capacity (vph)	1223	1081	1260	1058	1223	2748
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.40	0.66	0.47	0.49	0.61	0.23
Intersection Summary						
Cycle Length: 90						
Actuated Cycle Length: 72.6						
Control Type: Actuated-Unco	pordinated	b				
Maximum v/c Ratio: 0.72						
Intersection Signal Delay: 20).4			Ir	ntersectior	n LOS: C
Intersection Capacity Utilizat	tion 64.0%	6		IC	CU Level	of Service
Analysis Period (min) 15						



Existing Conditions Timing Plan: PM Peak Hour

D

Future 2024 No Build Weekday AM / PM Peak Hour

Post Road (Route 1) at Airport Road/Site Driveway



Post Road (Route 1) at Airport Road/Site Driveway





Turning Movement Diagram

Major Street:	Post Road (Route 1)
City/Town:	Warwick, RI
Reference No.:	7593
Existing:	n/a
Existing:	n/a

Minor Street:	Airport Road
Day of Week:	Weekday
Peak Period:	AM Peak Hour
Future:	2024 No Build



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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ካካ	1	^	1	ካካ	^
Traffic Volume (vph)	636	1002	480	323	581	505
Future Volume (vph)	636	1002	480	323	581	505
Satd. Flow (prot)	3433	1583	3539	1583	3433	3539
Flt Permitted	0.950				0.950	
Satd. Flow (perm)	3433	1583	3539	1583	3433	3539
Satd. Flow (RTOR)		90				
Lane Group Flow (vph)	691	1089	522	351	632	549
Turn Type	Prot	pm+ov	NA	pm+ov	Prot	NA
Protected Phases	8	. 1	2	. 8	1	6
Permitted Phases		8		2		
Total Split (s)	30.0	30.0	30.0	30.0	30.0	60.0
Total Lost Time (s)	5.0	5.0	5.0	5.0	5.0	5.0
Act Effct Green (s)	21.3	51.6	16.7	43.1	25.2	47.0
Actuated g/C Ratio	0.27	0.66	0.21	0.55	0.32	0.60
v/c Ratio	0.74	1.01	0.69	0.40	0.57	0.26
Control Delay	31.8	46.8	34.0	11.5	25.9	8.2
Oueue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	31.8	46.8	34.0	11.5	25.9	8.2
	C.	10.0 D	C .	B	20.7 C	Δ
Approach Delay	41 0		24 9		v	17 7
Approach LOS	л. П		24.7			B
Oueue Length 50th (ft)	157	~467	126	91	122	62
Oueue Length 95th (ft)	228	#808	182	1//	215	95
Internal Link Dist (ft)	1276	1070	7/12	144	215	726
Turn Ray Length (ff)	1370	200	740	320	200	120
Raso Canacity (upb)	1105	1072	1120	010	1105	2504
Stanuation Can Doducto	0	1073	1139	740	1100	2000
Starvation Cap Reduction	0	0	0	0	0	0
Spillback Cap Reductin	0	0	0	0	0	0
Storage Cap Reductin	0	1 01	0	0	0 57	0 22
Reduced V/C Ratio	0.63	1.01	0.46	0.37	0.57	0.22
Intersection Summary						
Cycle Length: 90						
Actuated Cycle Length: 78.4	1					
Control Type: Actuated-Unc	oordinated	ł				
Maximum v/c Ratio: 1.01						
Intersection Signal Delay: 30	0.1			In	tersection	n LOS: C
Intersection Capacity Utiliza	tion 83.6%	6		IC	CU Level	of Service E
Analysis Period (min) 15						
 Volume exceeds capacit 	tv. queue	is theoreti	cally infi	nite.		
Queue shown is maximu	im after tw		sany min			
# 95th percentile volume e	exceeds	anacity g	ueue ma	v he longe	۶r	
Oueue shown is maximu	m after tw	n cvcles		Joolong		
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Splits and Phases: 1:						



Timing Plan: AM Peak Hour



Turning Movement Diagram

Major Street:	Post Road (Route 1)
City/Town:	Warwick, RI
Reference No.:	7593
Existing:	n/a
Existing:	n/a

Minor Street:	Airport Road
Day of Week:	Weekday
Peak Period:	PM Peak Hour
Future:	2024 No Build



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Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ሻሻ	1	^	1	ሻሻ	**
Traffic Volume (vph)	500	755	665	503	769	585
Future Volume (vph)	500	755	665	503	769	585
Satd. Flow (prot)	3433	1583	3539	1583	3433	3539
Flt Permitted	0.950				0.950	
Satd. Flow (perm)	3433	1583	3539	1583	3433	3539
Satd. Flow (RTOR)		32				
Lane Group Flow (vph)	543	821	723	547	836	636
Turn Type	Prot	pm+ov	NA	pm+ov	Prot	NA
Protected Phases	8	1	2	8	1	6
Permitted Phases		8		2		-
Total Split (s)	30.0	30.0	30.0	30.0	30.0	60.0
Total Lost Time (s)	5.0	5.0	5.0	5.0	5.0	5.0
Act Effct Green (s)	19.7	48.8	20.8	45.6	24.0	50.0
Actuated g/C Ratio	0.25	0.61	0.26	0.57	0.30	0.63
v/c Ratio	0.23	0.84	0.20	0.61	0.30	0.00
Control Delay	21 2	22.04	3/1 7	1/ /	3/1 7	7.6
Oueue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	21.2	22.2	24.7	1//	217	7.6
	51.5 C	22.2	J4.7	14.4 R	54.7 C	7.0
Approach Delay	25.0	U	26.0	U	C	23.0
Approach LOS	23.9		20.0			23.0
Approach LOS	120	200	102	160	207	70
Queue Length 50th (it)	100	299 #411	102	240	207 #224	111
Letornal Link Dict (ft)	100	#011	201	200	#330	704
Turn Roy Longth (ft)	13/0	200	/48	250	200	/20
Tuill Bay Lengin (II)	1005	200	1100	350	300	2405
Base Capacity (Vpn)	1095	1008	1129	1019	1095	2485
Starvation Cap Reductin	0	0	0	0	0	0
Spillback Cap Reductin	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.50	0.81	0.64	0.54	0.76	0.26
Intersection Summary						
Cycle Length: 90						
Actuated Cycle Length: 79.8	}					
Control Type: Actuated-Unc	oordinated	b				
Maximum v/c Ratio: 0.84						
Intersection Signal Delay: 24	4.9			Ir	ntersectior	ו LOS: C
Intersection Capacity Utiliza	tion 73.5%	6		IC	CU Level	of Service
Analysis Period (min) 15						
# 95th percentile volume e	exceeds ca	apacity, q	ueue ma	y be longe	er.	
Queue shown is maximu	m after tw	o cycles.				
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Splits and Phases: 1:



2024 No Build Conditions Timing Plan: PM Peak Hour Synchro 11 Light Report Page 1
D

Future 2024 Weekday AM / PM Peak Hour

Post Road (Route 1) at Airport Road/Site Driveway



Post Road (Route 1) at Airport Road/Site Driveway





Turning Movement Diagram



Proposed Commercial Redevelopment Post Road (Route 1) at Airport Road/Site Driveway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		5	र्च	1	5	**	1	ሻሻ	≜1 ≽	
Traffic Volume (vph)	4	4	2	636	7	1002	3	480	323	581	505	6
Future Volume (vph)	4	4	2	636	7	1002	3	480	323	581	505	6
Satd. Flow (prot)	0	1812	0	1681	1687	1583	1805	3539	1583	3433	3533	0
Flt Permitted				0.950	0.953		0.950			0.950		
Satd. Flow (perm)	0	1849	0	1681	1687	1583	1805	3539	1583	3433	3533	0
Satd. Flow (RTOR)						293					2	
Lane Group Flow (vph)	0	10	0	352	347	1089	3	522	351	632	556	0
Turn Type	Perm	NA		Split	NA	pm+ov	Prot	NA	pm+ov	Prot	NA	
Protected Phases		4		3	3	1	5	2	3	1	6	
Permitted Phases	4					3			2			
Total Split (s)	12.0	12.0		22.0	22.0	27.0	12.0	29.0	22.0	27.0	44.0	
Total Lost Time (s)		5.0		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	
Act Effct Green (s)		6.1		17.2	17.2	43.7	5.8	15.6	37.9	22.3	41.1	
Actuated g/C Ratio		0.08		0.24	0.24	0.61	0.08	0.22	0.52	0.31	0.57	
v/c Ratio		0.06		0.88	0.86	1.01	0.02	0.68	0.42	0.60	0.28	
Control Delay		35.0		53.7	51.5	44.8	35.3	31.2	12.9	25.5	9.7	
Queue Delay		0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		35.0		53.7	51.5	44.8	35.3	31.2	12.9	25.5	9.7	
LOS		С		D	D	D	D	С	В	С	А	
Approach Delay		35.0			47.9			23.9			18.1	
Approach LOS		С			D			С			В	
Queue Length 50th (ft)		4		149	146	298	1	107	82	113	50	
Queue Length 95th (ft)		21		#415	#408	#967	10	186	188	231	146	
Internal Link Dist (ft)		29			332			748			459	
Turn Bay Length (ft)							100		350	300		
Base Capacity (vph)		181		400	402	1074	177	1190	830	1058	2022	
Starvation Cap Reductn		0		0	0	0	0	0	0	0	0	
Spillback Cap Reductn		0		0	0	0	0	0	0	0	0	
Storage Cap Reductn		0		0	0	0	0	0	0	0	0	
Reduced v/c Ratio		0.06		0.88	0.86	1.01	0.02	0.44	0.42	0.60	0.27	
Intersection Summary												
Cycle Length: 90												
Actuated Cycle Length: 72.2	-											
Control Type: Actuated-Unco	oordinated											
Maximum v/c Ratio: 1.01												
Intersection Signal Delay: 33	33.2 Intersection LOS: C											
Intersection Capacity Utilizat	ICU Level of Service F											
Analysis Period (min) 15												
# 95th percentile volume e	exceeds ca	ipacity, qι	ieue may	/ be longe	er.							
Queue shown is maximu	m after two	o cycles.										

Splits and Phases: 1:



Timing Plan: AM Peak Hour 2024 Build Conditions

Synchro 11 Light Report Page 1



Turning Movement Diagram



Proposed Commercial Redevelopment Post Road (Route 1) at Airport Road/Site Driveway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		ሻ	र्स	1	5	**	1	ካካ	≜ 15	
Traffic Volume (vph)	10	13	5	500	12	755	5	665	503	769	585	10
Future Volume (vph)	10	13	5	500	12	755	5	665	503	769	585	10
Satd. Flow (prot)	0	1823	0	1681	1690	1583	1805	3539	1583	3433	3530	0
Flt Permitted		0.758		0.950	0.954		0.950			0.950		
Satd. Flow (perm)	0	1407	0	1681	1690	1583	1805	3539	1583	3433	3530	0
Satd. Flow (RTOR)						252					2	
Lane Group Flow (vph)	0	30	0	277	279	821	5	723	547	836	647	0
Turn Type	Perm	NA		Split	NA	pm+ov	Prot	NA	pm+ov	Prot	NA	
Protected Phases		4		3	3	1	5	2	3	1	6	
Permitted Phases	4					3			2			
Total Split (s)	12.0	12.0		23.0	23.0	31.0	12.0	24.0	23.0	31.0	43.0	
Total Lost Time (s)		5.0		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	
Act Effct Green (s)		6.5		17.1	17.1	44.0	5.9	19.0	41.3	24.6	46.6	
Actuated g/C Ratio		0.08		0.21	0.21	0.53	0.07	0.23	0.50	0.30	0.56	
v/c Ratio		0.27		0.80	0.80	0.85	0.04	0.89	0.69	0.82	0.32	
Control Delay		45.4		51.2	51.1	20.4	39.8	47.2	23.3	35.9	12.0	
Queue Delay		0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		45.4		51.2	51.1	20.4	39.8	47.2	23.3	35.9	12.0	
LOS		D		D	D	С	D	D	С	D	В	
Approach Delay		45.4			32.8			36.9			25.5	
Approach LOS		D			С			D			С	
Queue Length 50th (ft)		16		160	161	167	3	215	244	229	98	
Queue Length 95th (ft)		44		#297	#301	#483	14	#333	377	#324	177	
Internal Link Dist (ft)		29			332			748			459	
Turn Bay Length (ft)							100		350	300		
Base Capacity (vph)		121		3/2	3/4	991	155	827	812	1097	1991	
Starvation Cap Reductn		0		0	0	0	0	0	0	0	0	
Spillback Cap Reductn		0		0	0	0	0	0	0	0	0	
Storage Cap Reductn		0		0	0	0	0	0	0	0	0	
Reduced v/c Ratio		0.25		0.74	0.75	0.83	0.03	0.87	0.67	0.76	0.32	
Intersection Summary												
Cycle Length: 90												
Actuated Cycle Length: 82.6												
Control Type: Actuated-Unco	ordinated											
Maximum v/c Ratio: 0.89												
Intersection Signal Delay: 31.5 Intersection LOS: C												
Intersection Capacity Utilization 81.0% ICU Level of Service D												
Analysis Period (min) 15												
# 95th percentile volume ex	xceeds ca	apacity, qu	ieue may	be longe	er.							
Queue shown is maximum after two cycles.												

Splits and Phases: 1:

S _{Ø1}		¶ø₂	* Ø3			
31 s		24 s	23 s	12 s		
▲ ø5	Ø6					
12 s 4	3 s					

Timing Plan: PM Peak Hour 2024 Build Conditions

Synchro 11 Light Report Page 1

APPENDIX E – Off-Site Improvement Concept Plan

Post Road (Route 1) at Airport Road/Site Access Driveway





Proposed Commercial Redevelopment WARWICK, RHODE ISLAND

Off-Site Improvement Concept Plan

