# VT 116 – Lincoln Road – Briggs Hill Road Intersection Study Scoping Study Report

for the

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Town of Bristol and Addison County Regional Planning Commission September 2021

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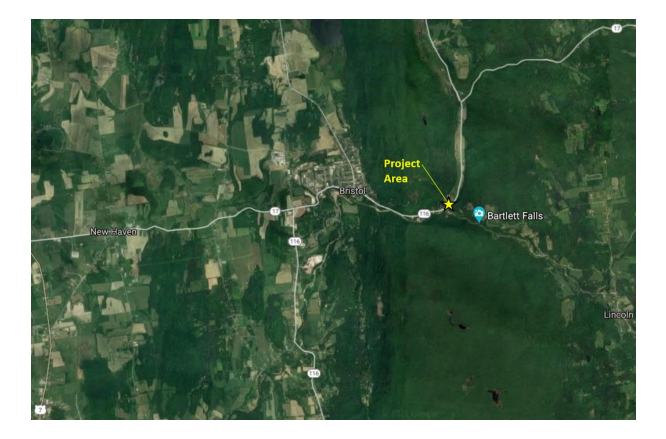


# 1. PROJECT BACKGROUND

The Town of Bristol, Vermont has identified the VT 116, Lincoln Road, Briggs Hill Road intersection to have a number of safety issues. The Town acquired a planning grant through the Addison County Regional Planning Commission (ACRPC) to develop alternatives to address concerns at three focus areas in vicinity of this intersection. This Study has developed and evaluated alternatives for this area that the Town can use for planning potential improvements to remediate existing deficiencies in the project area. Not only has the Town of Bristol identified these concerns, but the nearby Town of Lincoln has also approached the Town regarding the need to address concerns at this project area.

This Scoping Study involves the following process:

- Kick-Off Meeting,
- Review Existing Conditions,
- Develop Draft Alternatives,
- Alternatives Presentation Meeting,
- Alternatives Evaluations,
- Public Informational Meeting,
- Development of the Scoping Report, and
- Presentation to the ACRPC Transportation Advisory Committee (TAC)





# 2. THREE PROJECT AREA FOCUS AREAS

This project is broken down into three focus areas, as identified and prioritized by the Town of Bristol in the Request for Proposal (RFP) for this project, as well as through discussions at the Kick-Off Meeting. The three focus areas and primary concern for each of these areas are shown below. This project developed and evaluated alternatives specifically for each of these three focus area.





The alternatives developed for this project were such that they are aimed at addressing the specific concerns at each of the three focus areas. The following assumptions were made prior to developing the alternatives for this project:

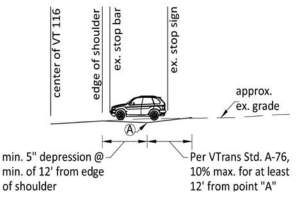
• No alternatives related to the nearby VT 116 bridge or guardrail are being evaluated as part of this project. Based on VTrans bridge inspection data, this bridge was constructed in 2002. Based on input from the Town, the bridge is longer than the prior bridge, and its current location, length, and curvature was heavily dependent on subsurface conditions. A number of residents raised concerns regarding the height and type of guardrail on this bridge, suggesting that the current bridge guardrail has made the sight lines worse at the Lincoln Road intersection. A 2021

bridge inspection report indicates that this bridge is currently in the "good" to "very good" range in regards to bridge condition<sup>1</sup>. Because this is a State maintained bridge which is currently in good condition, we do not anticipate any modifications to the guardrail on this bridge are to be made in the near future.

 There was discussion at the Kick-Off Meeting regarding prior local input regarding the potential interest in raising the grade of the Lincoln Road approach to VT 116. Based on a cursory review of topography using contours created from LIDAR data, it is our judgment that the Lincoln Road approach currently meets VTrans standards, and raising the grade here would make it such that the approach grade would not meet State standards. Therefore, this option was



Profile of Lincoln Road approaching VT116



not included as an alternative because it would be creating a situation where the approach does not meet State standards.

We understand traffic speeds along VT 116 are a concern to residents. Traffic calming along VT 116 was considered to be outside of the scope of this project, therefore we are not evaluating any alternatives related to traffic speeds through this Study. There is available speed data in proximity to the project area and that information is included in this Report.

<sup>&</sup>lt;sup>1</sup> Bridge Conditions in Vermont. VTrans. https://vtransparency.vermont.gov/pages/bridges2 [queried 9/23/2021]



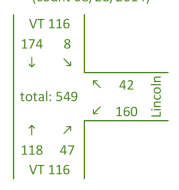
# **3. EXISTING CONDITIONS**

### 3A. Road and Traffic Characteristics

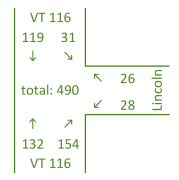
TRAFFIC CONTROL & INTERSECTION GEOMETRY - All roads within the project area have one lane in each direction. At the VT 116 / Lincoln Road intersection, Lincoln Road is a stop controlled approach. At the Lincoln Road / Briggs Hill Road intersection, both Briggs Hill Road and Lincoln Road from the east are stop controlled approaches.

TRAFFIC VOLUMES - The VTrans 2019 AADT Report shows that the average annual daily traffic (AADT) along VT 116 was 4,920 vehicles to the west and 3,750 to the east. Year 2020 AADT data is available, however there was a 15% decrease in the AADT at the intersection from 2019 to 2020. This is likely due to the Covid pandemic, and its' impact on travel patterns. Therefore, for "baseline" conditions we assume the 2019 traffic volumes to be more indicative of "typical" traffic volumes. The 2019 AADT along Lincoln Road at the project area was 1887. There is no AADT data for Briggs Hill Road.

The weekday morning and evening peak hour traffic volumes based on the latest available VTrans count data (August 2014) for the VT 116 / Lincoln Road intersection showed 549 vehicles during the weekday am peak hour and 490 vehicles during the weekday pm peak hour (shown to the right). Additional details regarding traffic count data are included in the Appendices. VT 116 / Lincoln Road Intersection AM Peak Hour Traffic Volumes (count 08/28/2014)







SPEED LIMITS & SPEED DATA – The speed limit along VT 116 in the project area is 40 mph. The speed limit of Lincoln Road and Briggs Hill Road are both 35 mph.

Available speed data was obtained from ACRPC and VTrans for two locations in vicinity of the project area. Speed data collected in 2017 at a point west of the intersection (between Rockydale Trailer Park and Lincoln Road) calculated an 85<sup>th</sup> percentile speed of 43 mph (85 out of every 100 vehicles at this location were traveling at 43 mph or lower), which is 3 mph over the speed limit.



The 85<sup>th</sup> percentile speed at a point along VT 116 approximately 0.9 miles northeast of the intersection was calculated in 2021 to be 59 mph. Note that the speed limit at this speed data location is 50 mph (compared to 40 mph speed limit at the project intersection).

Additional detail regarding this speed data is included in the Appendices.

### 3B. Sight Distance Review

Sight distance at the VT 116 / Lincoln Road intersection was measured in the field using methodology consistent with AASHTO's A Policy on Geometric Design of Highways and Streets (AASHTO "Green Book"). Sight distance recommendations per the AASHTO Green Book are shown in the table to the right.

The available sight distance is adequate looking to the east of the VT 116 / Lincoln Road intersection, and therefore not measured in the field. The available sight distance for a vehicle stopped on Lincoln Road looking west and for vehicles on VT 116 from the west to adequately see Lincoln Road vehicles turning into the intersection is approximately 395-feet.

The design speed assumed for this review is 40mph, the speed limit along VT 116 at the intersection with Lincoln Road. Therefore, the stopping sight distance criteria is met for a design speed of 40mph, however, the available sight distance is 50' short of the recommendation for intersection sight distance.

The primary obstructions to sight lines looking west from Lincoln Road are the horizontal curve

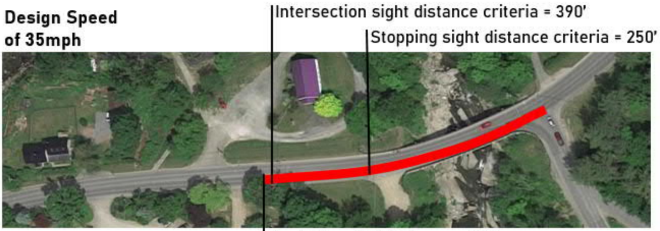
of the VT 116 bridge and the guardrail on the south side of the bridge.

The graphics on the following page show the available sight distance relative to the sight distance criteria for varying design speeds.

	0.5. 0	ustomary						
Design Speed	Stopping Sight	Intersection Sigh Distance for Passenger Cars						
(mph)	Distance (ft)	Calculated (ft)	Design (ft)					
15	80	165.4	170					
20	115	220.5	225					
25	155	275.6	280					
30	200	330.8	335					
35	250	385.9	390					
40	305	441.0	445					
45	360	496.1	500					
50	425	551.3	555					
55	495	606.4	610					
60	570	661.5	665					
65	645	716.6	720					
70	730	771.8	775					
75	820	826.9	830					
80	910	882.0	885					

### Minimum Sight Distance per AASHTO Green Book

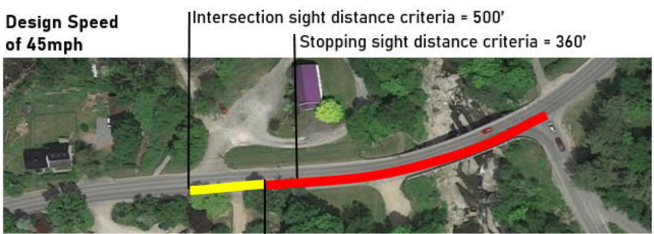




Available sight distance = 395'

Design Speed of 40mph Intersection sight distance criteria = 445' Stopping sight distance criteria = 305'

Available sight distance = 395'

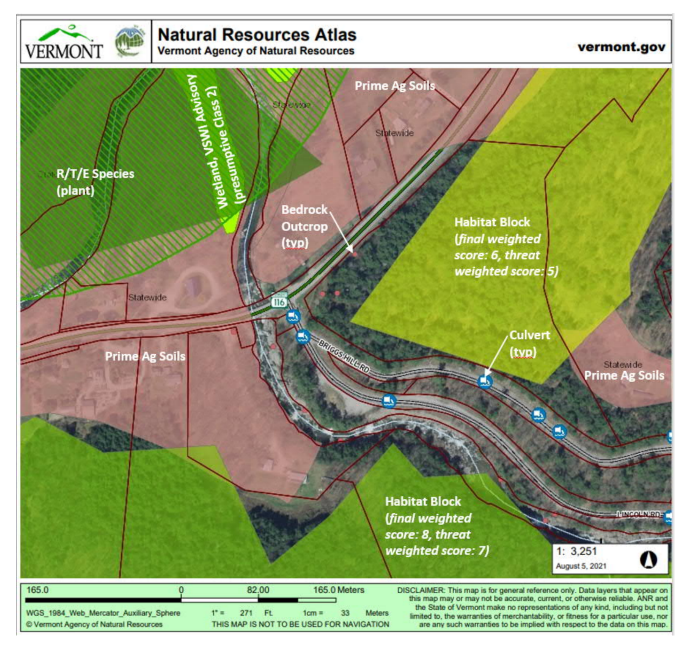


Available sight distance = 395'



### 3C. Environmental Resources Review

A preliminary environmental resources review of the project area was conducted utilizing the VT Agency of Natural Resources (VT ANR) Natural Resources ATLAS<sup>2</sup>. This data source includes GIS data for a number of environmental resources, including but not limited to wetlands; hazardous sites; floodplains; soils information; rare, threatened and endangered species; parcels; and much more. This database was reviewed for the project area and depicted below.



<sup>&</sup>lt;sup>2</sup> VT ANR ATLAS. <u>https://anr.vermont.gov/maps/nr-atla</u> [queried 08.16.2021]



### 3D. Crash Data Review

The latest VTrans High Crash Location Report (2012-2016) was reviewed to determine if there are any high crash locations (HCLs) within the project area. There were no listed HCLs in the project area in the 2016 HCL Report.

In addition to reviewing the latest VTrans HCL Report, a review was conducted for the latest available five-year crash data (2016-2020) from the VTrans Public Crash Data Query Tool<sup>3</sup>. Between years 2016 and 2020 there were 8 crashes within 300 feet of the intersection (within the stopping sight distance length for a 40 mph roadway). The following is a summary of these crashes:

### VT 116 & Lincoln Road Intersection Crash Data Summary (2016-2020)

- Total: 8 crashes, 6 crashes on VT 116 and 2 on Lincoln Road
- Crashes with an injury: 1
- Collision types: 1 rear end, 4 left turn and through, 2 single vehicle crashes, and 1 unknown crash type
- Crash involving animal: 1 crash involving a moose
- Weather: 1 crash involving wet/snow conditions

In order to be considered a high crash location (HCL), an intersection or segment must (1) have at least 5 crashes within a 5-year period, and (2) have an actual/critical rate ratio (as calculated using VTrans methodology in the VTrans HCL Report) over 1.0. Because there were 8 crashes within the most recent 5-year period, the actual

<sup>3</sup> VTrans Public Crash Data Query Tool.

<sup>. [</sup>queried 08.05.2021]



rate to critical rate ratio was calculated to determine whether the intersection is considered to be a HCL based on 2016-2020 data.

The calculations to determine the actual/critical rate ratio are based on roadway classifications, AADTs, and the number of crashes in the 5-year period. The actual rate to critical rate ratio for 2016-2020 crash data was calculated to be 1.02. Therefore, based on this data, the VT 116 / Lincoln Road intersection is considered a high crash location intersection using 2016-2020 data. The more significant a high crash location is considered to be, the higher the number this ratio is. For perspective, in the 2012-2016 HCL report the intersection with the highest actual/critical ratio across the State of Vermont was calculated to be 3.347.

Similar calculations were computed for determining if the section of VT 116 at Lincoln Road is an HCL and the actual / critical rate ratio was calculated to be 1.01 for the 0.30-mile section of VT 116 with the Lincoln Road intersection at its' midpoint. There were 7 crashes along this section between 2016-2020.

Additional detail on the crash data review information discussed above is included in the Appendices.

http://apps.vtrans.vermont.gov/CrashPublicQueryTool

## 4. PROJECT ALTERNATIVES

Alternatives for each focus area were developed for this project based on the deficiencies discussed above and as identified by the Town in the RFP for this project and discussed at the Kick-Off Meeting. The following is a summary of alternatives evaluated as part of this project.

# Focus Area 1: VT 116 and Lincoln Road intersectionDeficiency: Sight lines for vehicles stopped at Lincoln Road to be able to adequately see vehicles coming from the west on VT 116.

### Alternative 1A: Install intersection conflict warning signage on VT 116

- Description: This alternative includes two new signs, one located west of the VT 116 bridge and one located on the Lincoln Road approach to VT 116. These two signs would have the ability to "communicate" with each other via radar (or loops in the pavement), and when there is a vehicle that passes by the sign on VT 116, for example, the sign on the Lincoln Road approach will flash to warn drivers of oncoming traffic.
- Goal: This alternative would not lengthen the sight lines at the intersection, but would increase drivers' awareness of vehicles within the project area.
- Notes: There was discussion at the Alternatives Presentation Meeting regarding the specific placement of where the proposed signs would be located. Our recommendation for sign placement is shown in the graphic, however the exact location can be discussed by the Town if this alternative is selected to move forward.

This alternative would need State approval because it would include installing a sign on a State route. Based on input from a representative manufacturer (TAPCO), they have indicated that this sign system is MUTCD compliant, however they are not aware of any installations at the time of any of these signs systems on Vermont State roads. Additional information regarding this signage system is included in the Appendices for the Town's reference.

### Alternative 1B: Review stop bar location on Lincoln Road at intersection with VT 116

- Description: This alternative includes reviewing the location of the stop bar on the Lincoln Road approach of the intersection to determine whether the current stop bar location is at the most appropriate location.
- Goal: To confirm that the current stop bar location is located at the location which provides optimal sight distance, and if not, relocate the Lincoln Road stop bar at this intersection



Notes: It is likely that any adjustments to the stop bar location may still not allow for the intersection sight distance to be met. Currently the stop sign for the intersection is set back further from VT 116 than the stop bar. If vehicles were to stop at the current stop sign location (#1 below), they would have slightly better sight lines beyond the bridge, but would have more difficulty seeing vehicles on the bridge. At the current stop bar location (#4 below) vehicles have a slightly better view of oncoming vehicles on the VT 116 bridge, but slightly less overall line of sight looking west past the bridge. This alternative would investigate whether there is any benefit to moving the stop bar location (potentially somewhere around photos #2 or #3 below, which are in between the stop sign and the stop bar).



### Alternative 1C: Install traffic mirror on VT 116

Description: Install a traffic mirror on VT 116 across from the intersection of Lincoln Road.
 Goal: This alternative would not lengthen the sight lines at the intersection, but would aim to improve visibility of approaching vehicles for cars stopped at Lincoln Road.
 Notes: At the Alternatives Presentation Meeting there was reference to other traffic mirror(s) installed in Town, which have had positive feedback.

### Alternative 1D: Realignment of Lincoln Road

Description: This alternative is included as an opportunity to place the intersection at a location which maximizes sight distance at a relocated intersection location such that it meets intersection sight distance criteria. This alternative would include removing a section of Lincoln Road and constructing a new roadway segment such that it intersects with VT 116 east of the current intersection. This would involve reconstruction of the Briggs Hill Road intersection and maintaining and reconstructing an entrance to the parking pull-off area on the south side of Lincoln Road. Significant earthwork would be



needed for this project, and it is likely that there would be some ledge removal needed as well.

- Goal: This alternative improves sight lines for vehicles stopped at Lincoln Road at the VT 116 intersection.
- Notes: While this alternative would improve sight lines, based on a preliminary review of topography in the area, it is estimated that the slope of Lincoln Road is likely to be approximately 15% approaching the VT 116 intersection. This alternative would be exchanging the current deficiency of sight lines with a new potential deficiency of a steep slope along Lincoln Road. If Briggs Hill Road were closed (see Focus Area 3 alternatives discussion) there would be the opportunity to have a less significant slope with this alternative.

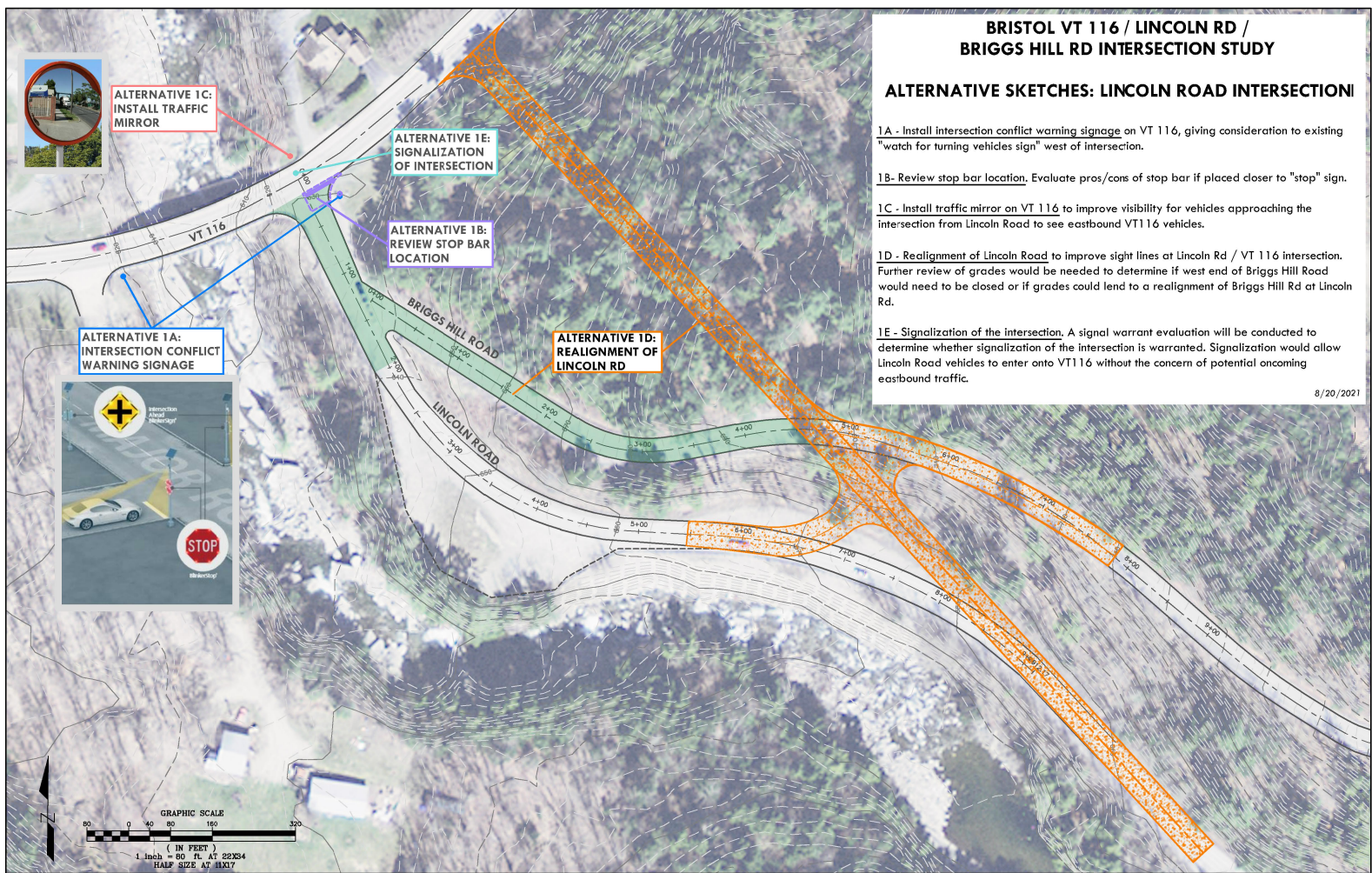
### Alternative 1E: Signalization of the intersection

- Description: Installation of a traffic signal system at the VT 116 intersection.
- Goal: This alternative would not improve sight lines, but would allow Lincoln Road traffic to enter the intersection with a reduced worry of the need to have adequate sight lines along VT 116.
- Notes: This alternative would need VTrans approval because VT 116 is a State road. D&K conducted Signal warrant analyses to determine whether any traffic signal warrants were met. It was determined that no traffic signal warrants are met for this intersection for year 2021. Details of signal warrant analyses are included in the Appendices.

### Alternative 1F: Do Nothing Alternative

Description: If none of the above alternatives discussed for Focus Area 1 are of interest to the Town, the Town may choose to proceed with no future improvements related to Focus Area 1.





### Focus Area 2: Overflow Parking Along Lincoln Road Deficiency: Vehicles parked on Lincoln Road within the project area is a safety concern.

### Alternative 2A: New "No Parking" signage along Lincoln Road

- Description: This alternative includes installation of new no parking signs along Lincoln Road beginning just east of the intersection with VT 116 and continuing east past the pull off area on the south side of Lincoln Road.
- Goal: Deter drivers from parking along Lincoln Road.

### Alternative 2B: Designated parking areas along Lincoln Road

- Description: This alternative includes paving two sections along Lincoln Road which currently have relatively flat grades. Minor earthwork may be needed to ensure that the parking areas have acceptable slopes. This alternative would allow for 12 parking spaces.
   Goal: Provide safe parking locations along Lincoln Road, encouraging drivers to park in locations where there is adequate pavement width to park.
- Notes: If additional parking spaces along Lincoln Road are desired, the Town could investigate whether there are locations east of the project area that would be feasible for additional parking locations.

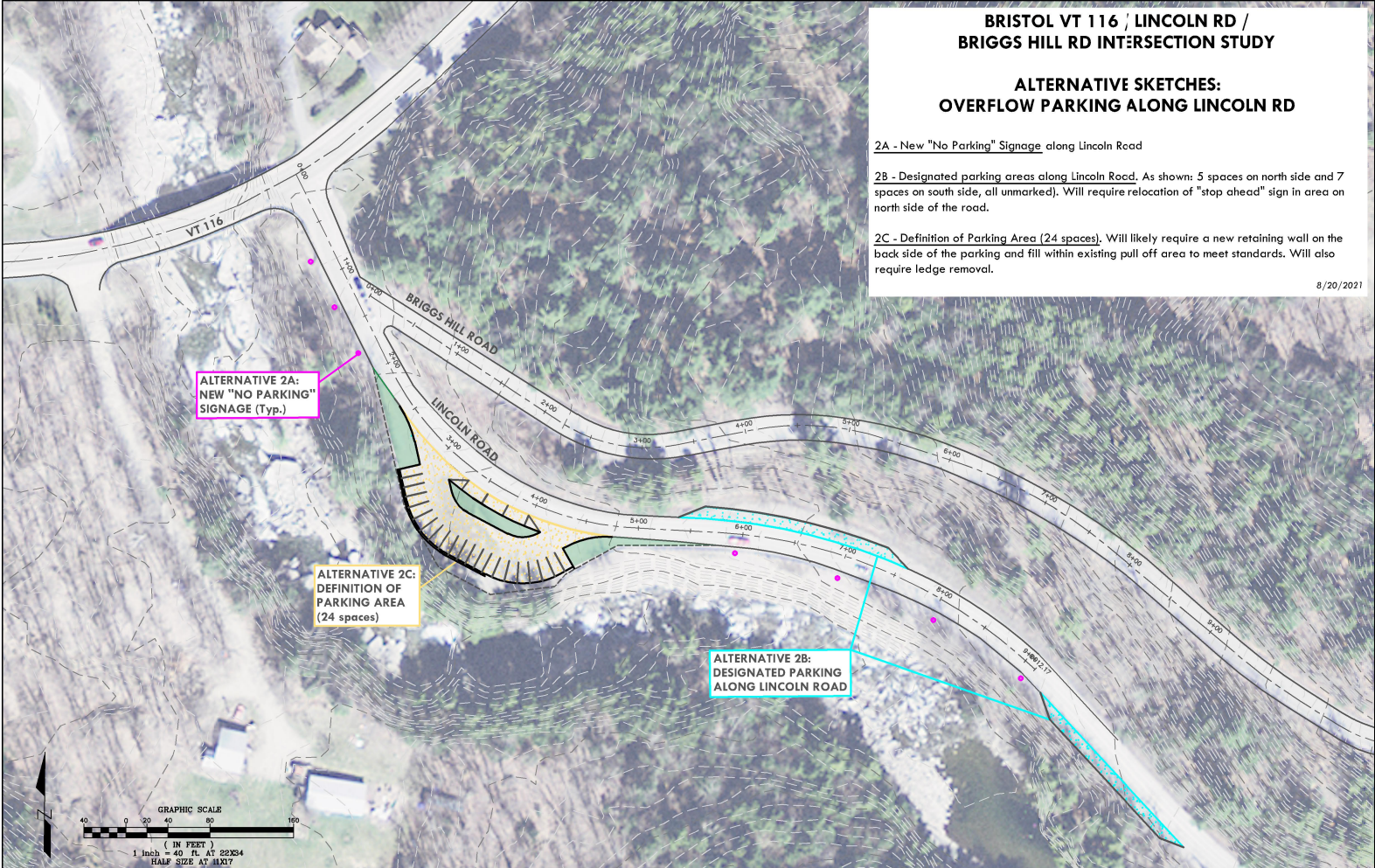
### Alternative 2C: Definition of parking area on south side of Lincoln Road

- Description: This alternative includes improvements to the existing pull off area on the south side of Lincoln Road. Currently, this area is very rocky, gravel, and not well-defined for parking. This alternative includes reconstruction of this area to be a paved parking area with striped parking spaces. Earthwork and potentially a retaining wall would be needed in order to maximize this space for parking.
- Goal: Increase the parking capacity at the existing pull off location.
- Notes: There is the opportunity for a couple small green space areas where benches and/or a picnic table could be placed to enhance the aesthetics of the overall space here.

### Alternative 2D: Do Nothing Alternative

Description: If none of the above alternatives discussed for Focus Area 2 are of interest to the Town, the Town may choose to proceed with no future improvements related to Focus Area 2.





### Alternative 3A: Close west end of Briggs Hill Road in winter

- Description: This alternative includes closing off the west end of Briggs Hill Road for a length of approximately 200-feet during winter months by placing barricades and signage at each end of the road segment shown on the following page.
- Goal: Minimize the concern of the steep slope of Briggs Hill Road at the time of year which it poses the highest concern.
- Notes: Initially the proposed length of road to close was a longer segment. However, after the Alternatives Presentation Meeting the point at which to close the road was adjusted due to Town knowledge of upcoming development off Briggs Hill Road.

### Alternative 3B: Close west end of Briggs Hill Road

- Description: This alternative includes permanently closing off the west end of Briggs Hill Road for a length of approximately 200-feet and constructing a turnaround where vehicles can safely turn around at the new dead-end of the road.
- Goal: Minimize the concern of the steep slope of Briggs Hill Road by eliminating this section of the road.
- Notes: If this alternative is pursued, it is recommended that the Town work with the Town of Lincoln to review potential measures to improve sight lines at the Briggs Hill Road intersection with Atkins Road. The same note as listed for Alternative 3A applies to this alternative as well.

### Alternative 3C: Do Nothing Alternative

Description: If none of the above alternatives discussed for Focus Area 3 are of interest to the Town, the Town may choose to proceed with no future improvements related to Focus Area 3.



# BRISTOL VT 116 / LINCOLN RD / **BRIGGS HILL RD INTERSECTION STUDY** ALTERNATIVE SKETCHES: BRIGGS HILL ROAD 3A - Close west end of Briggs Hill Road in winter to reduce maintenance concerns as well as safety concerns in winter months for vehicles traveling down steep grade (approx. 15%). <u>3B</u> - Close west end of Briggs Hill Road and add pavement for vehicles to turn around. Vehicles to access Briggs Hill Road via Atkins Rd in Lincoln. Recommend working with Town of Lincoln to review potential measures to improve sight lines at Atkins Rd. **ALTERNATIVE 3A:** CLOSE WEST END OF BRIGGS HILL ROAD IN WINTER ALTERNATIVE 3B: BRIGGS HILL ROAD CLOSE WEST END OF BRIGGS HILL ROAD NCOIN ROAD 5+00

GRAPHIC SCALE ( IN FEET ) inch = 40 ft. AT 22X34 HALF SIZE AT 11X17

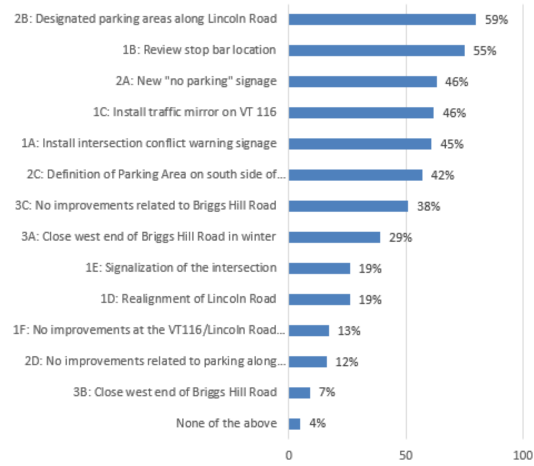
8/20/2021



# 5. COMMUNITY SURVEY

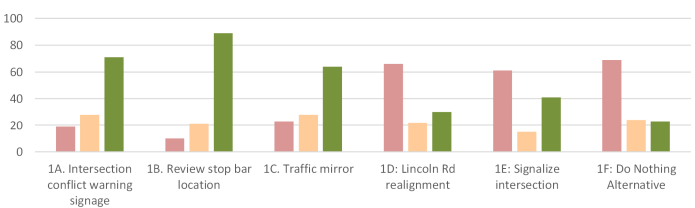
A community survey was conducted for this project to gage the level of support and interest for each alternative. Additional details on survey results can be found in the Appendices.

- Total number of responses: 136
- Response demographics: 60% live in Bristol: 60%, 31% live in Lincoln, 9% other
- Drive through VT 116 / Lincoln Rd intersection at least 2-3 times a week: 71%
- Drive through Lincoln Rd / Briggs Hill Rd intersection at least 2-3 times a week: 59%
- Frequently witnessed vehicles parking along Lincoln Rd: 86%
- Level of concern with steep slope of Briggs Hill Rd approach to Lincoln Rd
- No or slight concern: 47%, Neutral: 14%, Concerned or very concerned: 38%, N/A: 1%

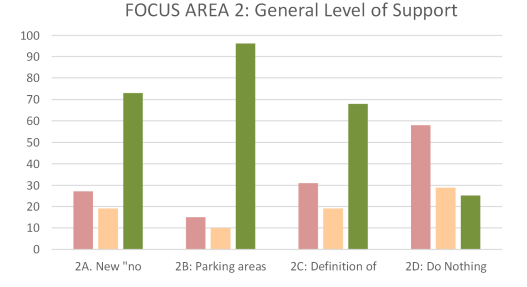


### Select the alternatives that you support:

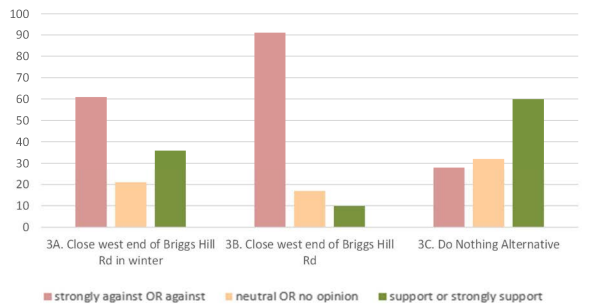




FOCUS AREA 1: General Level of Support



### FOCUS AREA 3: General Level of Support





### General Notes Regarding Ranking of Alternatives

- Responses were 3 times more likely to rank a Focus Area 1 alternative as top ranked priority.
- Alternative with most "support" votes was 2B: Designated parking areas along Lincoln Road
- Alternative with most #1 rankings: 1B: Review stop bar location
- Alternative with most rankings of #1, 2, or 3:
  - o 1B: Review stop bar location
  - o 2B: Designated parking areas along Lincoln Road
  - o 1A: Install intersection conflict warning signage
- Of the Focus Area 2 alternatives, 2B (designated parking areas along Lincoln Road) had the highest number of "support" votes, but of all the Focus Area 2 support votes, 2A (no parking signs) had the highest number of #1 priority votes.
- 41 responses supported one of both Briggs Hill alternatives, but only 5 responses ranked a Focus Area 3 improvement as #1 priority.

# 6. ALTERNATIVES EVALUATION

The above alternatives were evaluated based on a number of factors. The broad categories for comparison included:

- Project Costs
- Level of meeting goal of focus area
- Roadway or land use impacts
- Environmental / cultural resource impacts
- Potential permitting requirements
- Level of community support

On the following page is an Evaluation Matrix for the Alternatives evaluated as part of this project. The color coding on the matrix is such that boxes which suggest high cost, low level of safety improvement, high impacts, and low community support are shown as dark pink. Green indicates the opposite: low cost, high level of safety improvement, low impacts, and high community support. The various shades indicate various levels of impacts.



				Bristol VT 1	16 / Lincoln Ro	ad / Briggs Hill R	oad Intersectio	on Study - Eval	uation Matrix					
			LINCOLN ROAD	INTERSECTION	1			PARKING CO	NCERNS ALONG L	INCOLN ROAD		BRIGGS H		
		1A. Conflict Warning Signage	1B. Review Stop Bar Location	1C. Traffic Mirror on VT116	1D. Lincoln Road Realignment	1E. Signalization of Intersection	1F. Do Nothing Alternative	2A. New "No Parking" Signs	2B. Designated Parking along Lincoln	2C. Definition of Parking Area	2D. Do Nothing Alternative	3A. Close west end of Briggs Hill in Winter	3B. Close west end of Briggs Hill	3C. Do Nothing Alternative
sts	Construction	\$22,000	\$400	\$500	\$1,100,000	\$400,000	-	\$4,000	\$21,000	\$560,000	-	\$3,000	\$38,000	-
Project Costs	Engineering Design + Resident Engineer	-	-	-	\$300,000	\$100,000	-	-	\$4,000	\$140,000	-	-	\$7,000	-
	Total Project Costs (excluding ROW)	\$22,000	\$400	\$500	\$1,400,000	\$500,000	-	\$4,000	\$25,000	\$700,000	-	\$3,000	\$45,000	-
Level Goa	g Overall Safety 7 Improvement	MEDIUM (increases visibility, does not change overall sight lines)	MEDIUM (potential improvements to sight lines)	MEDIUM (increases visibility, does not change overall sight lines)	HIGH (improves sight lines)	MEDIUM (allows for gaps for traffic turning movements, does not change overall sight lines)		LOW (deters vehicles from parking on road)	MEDIUM (improves opportunities for safe locations to park)	HIGH (significantly improves opportunities for safe locations to park)		HIGH (removes vehicles from steep slope in winter)	HIGH (removes vehicles from steep slope year round)	-
and	ROW Impacts	-	-	-	significant	minimal	-	-	unlikely	unlikely	-	-	minimal	-
ay or La mpact	Utility relocation	-	-	-	-	minimal Signal is not	-	-	-	-	-	-	-	-
Roadway or Land Use Impacts	Other	-	-	-	-	warranted per MUTCD signal warrants	-		-	-	-	-	-	-
Ð	Streams/Floodplain	-	-	-	-	-	-	-	-	-	-	-	-	-
onco	Fish & Wildlife Wetlands	-	-	-	-	-	-	-	-	-	-	-	-	-
Rest	Wildlife/Cons. Areas	-	-	-	-	-	-	-	-	-	-	-	-	-
ural	Agricultural Lands	-	-	-	-	-	-	-	-	-	-	-	-	-
Environmental/Cultural Resource Impacts	Archaeological / Historic	-	-	-	unlikely	-	-	-	-	-	-	-	-	-
lent	Public Lands (Section 4f)	-	-	-	-	-	-	-	-	-	-	-	-	-
vironn	LWCP (Section 6(f)) Hazardous Waste	-	-	-	-	-	-	-	-	-	-	-	-	-
Env	Other	-	-	-	impact to habitat	-	-	-	-	-	-	-	-	
	Act 250	_	-	-	block -	-	-	-	-	-	-	-	-	-
	Section 404 (wetlands)	-	-	-	-	-	-	-	-	-	-	-	-	-
	Section 401 Water Quality	-	-	-	-	-	-	-	-	-	-	-	-	-
	State Wetlands Permit	-	-	-	-	-	-	-	-	-	-	-	-	-
ing	Stream Alteration Permit	-	-	-		-	-	-	-	-	-	-	-	-
Permitting	Construction Phase Storm Water Discharge Permit	-	-	-	potential	-	-	-	-	-	-	-	-	-
	Operational Phase Storm Water Discharge Permit	-	-	-	potential	-	-	-	-	-	-	-	-	-
	Lakes & Ponds	-	-	-	-	-	-	-	-	-	-	-	-	-
	R, T, E Species Section 1111 Permit	- yes	- potential	- yes	- yes	- yes	-	-	-	-	-	-	-	-
Community		52% support	65% support	47% support	22% support	30% support	17% support	54% support	71% support	50% support	18% support	26% support	7% support	44% support

# 7. SUMMARY OF ALTERNATIVES

# Focus Area 1: VT 116 & Lincoln Road Intersection

The three alternatives that have the highest amount of public support are 1A (intersection conflict warning signage), 1B (review stop bar location) and 1C (traffic mirror). Alternatives 1D (Lincoln Road realignment) and 1F (do nothing alternative) received low support (approximately 50% of responses were against or strongly against these two alternatives). Alternative 1D is also significantly more expensive than any of the other alternatives. Alternative 1E (signalization of intersection) is not recommended because none of the traffic signal warrants were estimated to be met.

We recommend some combination of alternatives 1A, 1B, and/or 1C. Alternative 1B is a very lowcost alternative that could easily be implemented by the Town. We would recommend that either 1A or 1C be installed, whichever is more preferred by the Town. In the event there are still concerns with sight lines after implementing one of the two, both 1A and 1C could be implemented if desired by the Town. If both 1A and 1C are implemented, we recommend consideration be given to the location of the signs and that they are not distracting to each other.

# Focus Area 2: Overflow Parking on Lincoln Road

For this focus area, all of the alternatives other than the Do Nothing Alternative were generally supported by the community. The alternative with the highest level of support is Alternative 2B (parking areas along Lincoln Road), with 71% supporting this alternative. Alternatives 2A (new no parking signs) and Alternative 2C (definition of parking area) both received around 50% support. We recommend proceeding with Alternatives 2A and 2B as short term measures, as well as pursuing Alternative 2C (Definition of Parking Area) if overflow parking continues to be an issue after implementing Alternatives 2A and 2B. Alternative 2C is the most expensive alternative but will also produce the highest number of parking spaces outside of the roadway, therefore Alternative 2C would be recommended as a longterm alternative pending continued Town support and the availability of funding. In addition, there could be the opportunity to enhance this area with a couple small green space areas with Alternative 2C.

# Focus Area 3: Briggs Hill Road Approach to Lincoln Road

Alternatives 3A and 3B include closing the west end of Briggs Hill Road either during the winter or permanently. The overall community input received for both Alternative 3A and 3B were against these alternatives. Results of the online survey showed 44% in favor of the Do Nothing Alternative, 26% in support of closing Briggs Hill Road for a short section just east of Lincoln Road, and 7% supported closing this short section of Briggs Hill Road. One concern raised regarding closing Briggs Hill Road at the west end would be in the event that Briggs Hill Road is needed for emergency personnel.

At this time, it is recommended that the Town not pursue either Alternative 3A or 3B. While the online survey did suggest 26% have a concern with the steep slope of Briggs Hill Road and 13% as very concerned, overall



# 8. ADDITIONAL CONSIDERATIONS

Over the course of the project residents at the various meetings and through the online survey have identified additional concerns at or near the project area that were outside the scope of work for this project. A summary of these are listed below.

### Further Investigations Regarding VT 116 Bridge Guardrail

Several residents have noted the concern with the current guardrail on the adjacent VT 116 bridge. Specifically, they have asked whether a different guardrail could be used on the bridge that would allow for better sight lines at the Lincoln Road intersection. As noted above, investigations as to whether there is another bridge rail type that would meet State standards was not part of this project. However, we recommend that the Town reach out to the VTrans structures group to get further information about whether there is another option for guardrail on this bridge that would allow for better sight lines. If so, the Town should recommend that VTrans consider another guardrail option for this bridge in the future.

# Stop Bar on Lincoln Road East of Briggs Hill Road Intersection

Concerns were raised regarding vehicles not stopping at the stop sign on Lincoln Road located on the east side of the Briggs Hill Road intersection. While there is a "stop ahead" sign in advance of the intersection, it This was not incorporated as part of the study, however we recommend that the Town maintains a stop bar

<sup>4</sup> Photo credit: https://www.fhwa.dot.gov/publications/research/safe

https://www.fhwa.c ty/08045/index.cfm



at this location (with repainting as needed so that this stop bar is clearly visible).

The Town may also want to consider installing an MUTCD "side road" sign (W2-2), shown here, on

Lincoln Road east of the Briggs Hill Road intersection to make drivers aware of this intersection, as some drivers may interpret the "stop ahead" sign to be for the VT 116 intersection.



Another potential measure for increasing awareness of the Briggs Hill Road intersection stop sign could be to place "stop ahead" pavement markings headed westbound prior to the Briggs Hill Road intersection, as shown in the example photo below<sup>4</sup>.



VT 116 – Lincoln Road – Briggs Hill Road Intersection Study Appendices

## APPENDIX A

Traffic Data for VT 116 / Lincoln Road Intersection

# Count Data from VTRans Transportation Data Management Website Date(s): AM - Thurs., Aug. 28, 2014. PM - Thurs. Aug. 21, 2014

NB - AM			SB - AM		
Cars Trucks	Total	Cars	Trucks	Total	
Start Time Left Thru Right Ped Total Start Time Left Thru Right Total	L T R Ped	Start Time Left Thru Right Ped Total	Start Time Left Thru Right Total	L T	R Ped
6:00 AM 0 14 2 0 16 6:00 AM 0 0 0 0	6:00 AM 0 14 2 0	6:00 AM 2 13 0 0 15	6:00 AM 0 1 0 1	6:00 AM 2 14	0 0
6:15 AM 0 15 1 0 16 6:15 AM 0 5 1 6	6:15 AM 0 20 2 0	6:15 AM 0 19 0 0 19	6:15 AM 0 2 0 2	6:15 AM 0 21	0 0
6:30 AM 0 16 4 0 20 6:30 AM 0 1 1 2	6:30 AM 0 17 5 0	6:30 AM 0 20 0 0 20	6:30 AM 0 1 0 1	6:30 AM 0 21	0 0
6:45 AM 0 20 3 0 23 6:45 AM 0 5 0 5	6:45 AM 0 25 3 0	6:45 AM 1 21 0 0 22	6:45 AM 0 3 0 3	6:45 AM 1 24	0 0
7:00 AM 0 28 5 0 33 7:00 AM 0 3 1 4	7:00 AM 0 31 6 0	7:00 AM 0 29 0 0 29	7:00 AM 0 1 0 1	7:00 AM 0 30	0 0
7:15 AM 0 35 8 0 43 7:15 AM 0 3 3 6	7:15 AM 0 38 11 0	7:15 AM 0 37 0 0 37	7:15 AM 0 1 0 1	7:15 AM 0 38	0 0
7:30 AM 0 26 8 0 34 7:30 AM 0 1 2 3	7:30 AM 0 27 10 0	7:30 AM 1 40 0 0 41	7:30 AM 0 4 0 4	7:30 AM 1 44	0 0
7:45 AM 0 19 14 0 33 7:45 AM 0 4 1 5	7:45 AM 0 23 15 0	7:45 AM 3 37 0 0 40	7:45 AM 1 4 0 5	7:45 AM 4 41	0 0
8:00 AM 0 23 10 0 33 8:00 AM 0 7 1 8	8:00 AM 0 30 11 0	8:00 AM 3 45 0 0 48	8:00 AM 0 6 0 6	8:00 AM 3 51	0 0
8:15 AM 0 27 11 0 38 8:15 AM 0 1 5 6	8:15 AM 0 28 16 0	8:15 AM 3 32 0 0 35	8:15 AM 0 1 0 1	8:15 AM 3 33	0 0
8:30 AM 0 17 8 0 25 8:30 AM 0 2 2 4	8:30 AM 0 19 10 0	8:30 AM 7 21 0 0 28	8:30 AM 0 4 0 4	8:30 AM 7 25	0 0
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9:00 AM 0 27 12 0 39 9:00 AM 0 4 0 4	9:00 AM 0 31 12 0	9:00 AM 3 27 0 0 30	9:00 AM 0 4 0 4	9:00 AM 3 31	0 0
9:15 AM 0 16 14 0 30 9:15 AM 0 1 3 4	9:15 AM 0 17 17 0	9:15 AM 3 27 0 0 30	9:15 AM 0 3 0 3	9:15 AM 3 30	0 0
9:30 AM 0 9 7 0 16 9:30 AM 0 2 2 4	9:30 AM 0 11 9 0	9:30 AM 3 20 0 0 23	9:30 AM 0 2 0 2	9:30 AM 3 22	0 0
9:45 AM 0 15 7 0 22 9:45 AM 0 1 0 1	9:45 AM 0 16 7 0	9:45 AM 2 18 0 0 20	9:45 AM 0 1 0 1	9:45 AM 2 19	0 0
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11:45 AM 0 14 14 0 28 11:45 AM 0 11 3 14	11:45 AM 0 25 17 0	11:45 AM 1 23 0 0 24	11:45 AM 1 4 0 5	11:45 AM 2 27	0 0
Total 0 472 214 0 686 Total 0 74 35 109		Total 61 590 0 0 651	Total 2 72 0 74		

WB (Lincoln Rd) - AM											COMPI	LED - AM	Л						
Cars Trucks	Total			I	NB (VT1	16)			SI	3 (VT 116	b)			٧	VB (Lincol	ln Rd)			HOURLY VOLUMES
Start Time Left Thru Right Ped Total Start Time Left Thru Right Total	L T R Ped		L	Т	R	ped	Tot.	L	Т	R	ped	Tot.	L	Т	R	ped	Tot.	Total	HOOKET VOEDIVIES
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6:15 AM 9 0 11 0 20 6:15 AM 0 0 1 1	6:15 AM 9 0 12 0	6:15 AM	0	20	2	0	22	0	21	0	0	21	9	0	12	0	21	64	6:15 AM 306
6:30 AM 12 0 6 0 18 6:30 AM 0 0 0 0	6:30 AM 12 0 6 0	6:30 AM	0	17	5	0	22	0	21	0	0	21	12	0	6	0	18	61	6:30 AM 369
6:45 AM 20 0 3 0 23 6:45 AM 4 0 0 4	6:45 AM 24 0 3 0	6:45 AM	0	25	3	0	28	1	24	0	0	25	24	0	3	0	27	80	6:45 AM 444
7:00 AM 26 0 7 0 33 7:00 AM 0 0 1 1	7:00 AM 26 0 8 0	7:00 AM	0	31	6	0	37	0	30	0	0	30	26	0	8	0	34	101	7:00 AM 495
7:15 AM 29 0 9 0 38 7:15 AM 0 0 2 2	7:15 AM 29 0 11 0	7:15 AM	0	38	11	0	49	0	38	0	0	38	29	0	11	0	40	127	7:15 AM 549
7:30 AM 39 0 13 0 52 7:30 AM 1 0 1 2	7:30 AM 40 0 14 0	7:30 AM	0	27	10	0	37	1	44	0	0	45	40	0	14	0	54	136	7:30 AM 535
7:45 AM 39 0 9 0 48 7:45 AM 0 0 0 0	7:45 AM 39 0 9 0	7:45 AM	0	23	15	0	38	4	41	0	0	45	39	0	9	0	48	131	7:45 AM 493
8:00 AM 47 0 8 0 55 8:00 AM 5 0 0 5	8:00 AM 52 0 8 0	8:00 AM	0	30	11	0	41	3	51	0	0	54	52	0	8	0	60	155	8:00 AM 452
8:15 AM 23 0 8 0 31 8:15 AM 2 0 0 2	8:15 AM 25 0 8 0	8:15 AM	0	28	16	0	44	3	33	0	0	36	25	0	8	0	33	113	8:15 AM 399
8:30 AM 26 0 7 0 33 8:30 AM 0 0 0 0	8:30 AM 26 0 7 0	8:30 AM	0	19	10	0	29	7	25	0	0	32	26	0	7	0	33	94	8:30 AM 378
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9:15 AM 21 0 2 0 23 9:15 AM 2 0 0 2	9:15 AM 23 0 2 0	9:15 AM	0	17	17	0	34	3	30	0	0	33	23	0	2	0	25	92	9:15 AM 284
9:30 AM 11 0 5 0 16 9:30 AM 3 0 0 3	9:30 AM 14 0 5 0	9:30 AM	0	11	9	0	20	3	22	0	0	25	14	0	5	0	19	64	9:30 AM 271
9:45 AM 9 0 6 0 15 9:45 AM 1 0 0 1	9:45 AM 10 0 6 0	9:45 AM	0	16	7	0	23	2	19	0	0	21	10	0	6	0	16	60	9:45 AM 271
10:00 AM 9 0 5 0 14 10:00 AM 1 0 0 1	10:00 AM 10 0 5 0	10:00 AM	0	17	9	0	26	2	25	0	0	27	10	0	5	0	15	68	10:00 AM 307
10:15 AM 10 0 4 0 14 10:15 AM 1 0 0 1	10:15 AM 11 0 4 0	10:15 AM	0	18	13	0	31	3	30	0	0	33	11	0	4	0	15	79	10:15 AM 328
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11:15 AM 15 0 0 0 15 11:15 AM 0 0 0 0	11:15 AM 15 0 0 0	11:15 AM	0	22	15	0	37	4	19	0	0	23	15	0	0	0	15	75	
11:30 AM 8 0 1 0 9 11:30 AM 1 0 0 1	11:30 AM 9 0 1 0	11:30 AM	0	17	16	0	33	2	12	0	0	14	9	0	1	0	10	57	MAX 549
11:45 AM 12 0 5 0 17 11:45 AM 0 0 0 0	11:45 AM 12 0 5 0	11:45 AM	0	25	17	0	42	2	27	0	0	29	12	0	5	0	17	88	
Total 451 0 139 0 590 Total 23 0 5 28		•																•	

# Count Data from VTRans Transportation Data Management Website Date(s): AM - Thurs., Aug. 28, 2014. PM - Thurs. Aug. 21, 2014

NB - PM			SB - PM	
Cars Trucks	Total	Cars	Trucks	Total
Start Time Left Thru Right Ped Total Start Time Left Thr	u Right Total L T R Ped	Start Time Left Thru Right Ped Total	Start Time Left Thru Right Total	L T R Ped
12:00 PM 0 18 21 0 39 12:00 PM 0 2	0 2 12:00 PM 0 20 21 0	12:00 PM 2 19 0 0 21	12:00 PM 0 3 0 3	12:00 PM 2 22 0 0
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3:15 PM 0 23 20 1 43 3:15 PM 0 2	2 4 3:15 PM 0 25 22 1	3:15 PM 4 21 0 0 25	3:15 PM 0 2 0 2	3:15 PM 4 23 0 0
3:30 PM 0 23 32 0 55 3:30 PM 0 3	0 3 3:30 PM 0 26 32 0	3:30 PM 4 22 0 0 26	3:30 PM 0 2 0 2	3:30 PM 4 24 0 0
3:45 PM 0 25 35 0 60 3:45 PM 0 6	0 6 3:45 PM 0 31 35 0	3:45 PM 6 27 0 0 33	3:45 PM 0 3 0 3	3:45 PM 6 30 0 0
4:00 PM 0 27 34 0 61 4:00 PM 0 4	0 4 4:00 PM 0 31 34 0	4:00 PM 5 26 0 0 31	4:00 PM 0 1 0 1	4:00 PM 5 27 0 0
4:15 PM 0 25 38 0 63 4:15 PM 0 7	0 7 4:15 PM 0 32 38 0	4:15 PM 6 26 0 0 32	4:15 PM 0 2 0 2	4:15 PM 6 28 0 0
4:30 PM 0 29 38 0 67 4:30 PM 0 7	0 7 4:30 PM 0 36 38 0	4:30 PM 6 30 0 0 36	4:30 PM 0 3 0 3	4:30 PM 6 33 0 0
4:45 PM 0 23 34 0 57 4:45 PM 0 5	0 5 4:45 PM 0 28 34 0	4:45 PM 8 23 0 0 31	4:45 PM 0 1 0 1	4:45 PM 8 24 0 0
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		WB (Lincoln R	d) - PM																COM	PILED - A	AM							
Cars		Trucks				Total						N	3 (VT11	6)			SB	3 (VT 116	)			WE	3 (Lincolr	n Rd)				
Start Time Left Thru	Right Ped Tota	al Start Time Left	Thru	Right	Total		L 1	R	Ped		L	Т	R	ped	Tot.	L	т	R	ped	Tot.	L	Т	R	ped	Tot.	Total	HOURLY VO	LUMES
12:00 PM 11 0	2 0 13	12:00 PM 1	0	1	2	12:00 PM	12 (	) 3	0	12:00 PM	0	20	21	0	41	2	22	0	0	24	12	0	3	0	15	80	12:00 PM	295
12:15 PM 6 0	2 0 8	12:15 PM 1	0	0	1	12:15 PM	7 (	) 2	0	12:15 PM	0	25	7	0	32	2	18	0	0	20	7	0	2	0	9	61	12:15 PM	306
12:30 PM 14 0	1 0 15	12:30 PM 0	0	0	0	12:30 PM	14 (	) 1	0	12:30 PM	0	13	9	0	22	9	20	0	0	29	14	0	1	0	15	66	12:30 PM	317
12:45 PM 18 0	2 0 20	12:45 PM 0	0	0	0	12:45 PM	18 (	) 2	0	12:45 PM	0	25	11	0	36	1	31	0	0	32	18	0	2	0	20	88	12:45 PM	344
1:00 PM 13 0	2 0 15	1:00 PM 1	0	0	1	1:00 PM	14 (	) 2	0	1:00 PM	0	27	17	0	44	0	31	0	0	31	14	0	2	0	16	91	01:00 PM	327
1:15 PM 9 0	3 0 12	1:15 PM 0	0	0	0	1:15 PM	9 (	) 3	0	1:15 PM	0	19	17	0	36	3	21	0	0	24	9	0	3	0	12	72	01:15 PM	315
1:30 PM 23 0	3 0 26	1:30 PM 0	0	1	1	1:30 PM	23 (	) 4	0	1:30 PM	0	30	11	0	41	3	22	0	0	25	23	0	4	0	27	93	01:30 PM	327
1:45 PM 12 0	0 0 12	1:45 PM 0	0	1	1	1:45 PM	12 (	) 1	0	1:45 PM	0	25	18	0	43	4	11	0	0	15	12	0	1	0	13	71	01:45 PM	342
2:00 PM 12 0	1 0 13	2:00 PM 0	0	0	0	2:00 PM	12 (	) 1	0	2:00 PM	0	25	16	0	41	3	22	0	0	25	12	0	1	0	13	79	02:00 PM	358
2:15 PM 13 0	5 0 18	2:15 PM 2	0	0	2	2:15 PM	15 (	) 5	0	2:15 PM	0	20	15	0	35	3	26	0	0	29	15	0	5	0	20	84	02:15 PM	388
2:30 PM 11 0	5 0 16	2:30 PM 0	0	0	0	2:30 PM	11 (	) 5	0	2:30 PM	0	28	27	0	55	3	34	0	0	37	11	0	5	0	16	108	02:30 PM	395
2:45 PM 10 0	1 0 11	2:45 PM 0	0	0	0	2:45 PM	10 (	) 1	0	2:45 PM	0	27	22	0	49	1	26	0	0	27	10	0	1	0	11	87	02:45 PM	383
3:00 PM 16 0	2 0 18	3:00 PM 1	0	0	1	3:00 PM	17 (	) 2	0	3:00 PM	0	35	22	0	57	5	28	0	0	33	17	0	2	0	19	109	03:00 PM	412
3:15 PM 13 0	4 0 17	3:15 PM 0	0	0	0	3:15 PM	13 (	) 4	0	3:15 PM	0	25	22	1	47	4	23	0	0	27	13	0	4	0	17	91	03:15 PM	414
3:30 PM 5 0	4 1 9	3:30 PM 1	0	0	1	3:30 PM	6 (	) 4	1	3:30 PM	0	26	32	0	58	4	24	0	0	28	6	0	4	1	10	96	03:30 PM	439
3:45 PM 7 0	7 0 14	3:45 PM 0	0	0	0	3:45 PM	7 (	) 7	0	3:45 PM	0	31	35	0	66	6	30	0	0	36	7	0	7	0	14	116	03:45 PM	465
4:00 PM 8 0	6 0 14	4:00 PM 0	0	0	0	4:00 PM	8 (	) 6	0	4:00 PM	0	31	34	0	65	5	27	0	0	32	8	0	6	0	14	111	04:00 PM	459
4:15 PM 7 0	5 0 12	4:15 PM 0	0	0	0	4:15 PM	7 (	) 5	0	4:15 PM	0	32	38	0	70	6	28	0	0	34	7	0	5	0	12	116	04:15 PM	477
4:30 PM 5 0	4 0 9	4:30 PM 0	0	0	0	4:30 PM	5 (	) 4	0	4:30 PM	0	36	38	0	74	6	33	0	0	39	5	0	4	0	9	122	04:30 PM	490
4:45 PM 8 0	8 0 16	4:45 PM 0	0	0	0	4:45 PM	8 (	) 8	0	4:45 PM	0	28	34	0	62	8	24	0	0	32	8	0	8	0	16	110	04:45 PM	482
5:00 PM 8 0	6 0 14	5:00 PM 0	0	0	0	5:00 PM	8 (	) 6	0	5:00 PM	0	34	42	0	76	9	30	0	0	39	8	0	6	0	14	129	05:00 PM	474
5:15 PM 7 0	8 0 15	5:15 PM 0	0	0	0	5:15 PM	7 (	) 8	0	5:15 PM	0	34	40	0	74	8	32	0	0	40	7	0	8	0	15	129		
5:30 PM 3 0	3 0 6	5:30 PM 0	0	0	0	5:30 PM	3 (	) 3	0	5:30 PM	0	29	40	0	69	9	30	0	0	39	3	0	3	0	6	114	MAX	490
5:45 PM 7 0	6 0 13	5:45 PM 0	0	0	0	5:45 PM	7 (	) 6	0	5:45 PM	0	24	32	0	56	5	28	0	0	33	7	0	6	0	13	102		
Total 246 0	90 1 336	Total 7	0	3	10															•								

APPENDIX B

Speed Data



### Jenny Austin <jaustin@dubois-king.com>

### VT 116/Lincoln Rd follow-up

### Mike Winslow <mwinslow@acrpc.org>

Tue, Aug 17, 2021 at 9:58 AM

To: Valerie Capels <townadmin@bristolvt.org>, Jenny Austin <jaustin@dubois-king.com>

Hello Jenny and Valerie,

Thank you for the presentation last night. I was impressed with the degree of citizen engagement. Would it be helpful to have a debrief conversation?

Valerie, if you would like, I can get some speed counts set up later this week. Jenny, since it will take until early September to recover the data you can probably work with what's already available. Below is a summary of the speed data available for VT 116 around the Lincoln Rd. intersection. I'm not sure how much the stopping distance analysis would change between the design speed of 40mph and the 85th percentile speed of 43mph.

Data from: <u>https://vtrans.public.ms2soft.com/tcds/tsearch.asp?loc=Vtrans&mod</u> More granular information is available at the link.

Date	Int	Pace	85th	Total
Wed 7/5/2017	15	35 - 45	43	6,118
Tue 7/4/2017	15	35 - 45	42	5,643
Mon 7/3/2017	15	35 - 45	43	6,517
Sun 7/2/2017	15	35 - 45	43	5,436
Sat 7/1/2017	15	35 - 45	43	5,431
Fri 6/30/2017	15	35 - 45	43	6,011
Thu 6/29/2017	15	35 - 45	43	5,786
Wed 6/28/2017	15	35 - 45	43	5,886

### Between Rockydale Trailer Park and Lincoln Road 44.128201, -73.057098

### North of Lincoln Rd. intersection at 44.141701, -73.045502

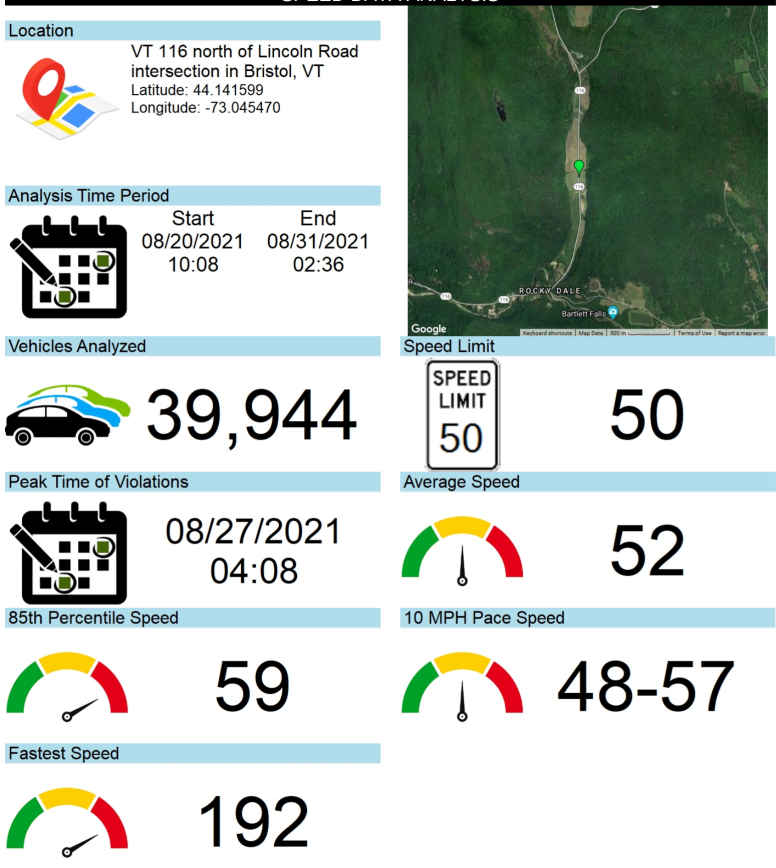
Date	Int	Pace	85th	Total
Thu 6/18/2015	15	45 - 55	55	3,890
Wed 6/17/2015	15	45 - 55	54	4,060
Tue 6/16/2015	15	45 - 55	55	3,784
Mon 6/15/2015	15	45 - 55	54	3,535
Sun 6/14/2015	15	45 - 55	53	3,802
Sat 6/13/2015	15	45 - 55	53	4,247

Transportation Planner

### ADDISON COUNTY REGIONAL PLANNING COMMISSION

14 Seminary Street Middlebury, VT 05753

SPEED DATA ANALYSIS



## APPENDIX C

# Crash Data Review

Crash Rate Calculations INTERSECTION: VT 116 / Lincoln Rd 2016-2020 Data Calculated by JDA, 08.05.2021

Critical Rate

Rc = Ra + K x sqrt (Ra/M) - 1/(2xM)

Ra = 0.616 (minor arterial and major collector)

K = 2.58 (per VTrans HCL Report)

M, intersection = (AADT all legs / 2) x 365 x (No. Years) / 1,000,000

AADT all legs = 6222 \* For VT 116 use average of east/west (4920/3750) \* AADT Lincoln Rd = 1887

Mintersection = 5.678

Rc = 1.38

### Actual Rate (for an Intersection)

AR = # Crashes / (incoming AADT x 365 x No. Years / 1,000,000)

# Crashes = 8 incoming AADT= 3111 AR = 1.41

Actual Rate / Critical Rate

AR / CR = 1.023

Crash Data, 2016-2020 INTERSECTION: VT 116 / Lincoln Road

Street Address Condition	Lincoln Road Snow	incoln RD	VT RT 116 Dry	19 N 116 Dry	4 N. VT 116 Dry	19 VT-116 Dry	19 VT Route 116	19 VT-116 Dry
		Lincc	VTR	19 N	4 N. V	19 V	19 VT R	19 V
Road Condition	Road Surface Condition(wet,snow , etc)		None	None	None	None	None	None
Involving	None		None/Other Motorcycle	None	None	None	None	None
Animal	None/Other		None/Other	None/Other	None/Other	None/Other	None/Other	Moose
AOT Actual Milepoint	0.01	0.02	8.15	8.15	8.15	8.15	8.15	8.17
Weather	Freezing Precipitation		Clear	Clear	Cloudy	Cloudy	Clear	Cloudy
Collision Direction	Single Vehicle Crash		Rear End	Left Turn and Thru, Angle Broadside>v	Left Turn and Thru, Angle Broadside>v	Left Turn and Thru, Broadside v<	Left Turn and Thru, Broadside v<	Single Vehicle Crash
Crash Type	Property Damage Only		Property Damage Only	Property Damage Only	Property Damage Only	Property Damage Only	Injury	Property Damage Only
AOT Route	LINCOLN RD	LINCOLN RD	VT-116	VT-116	VT-116	VT-116	VT-116	VT-116
Crash Date	December 29, 2016, LINCOLN Property Damage 11:30 AM RD Only	November 3, 2020, 6:53 AM	July 30, 2017, 3:05 PM	May 30, 2018, 1:57 PM	September 20, 2018, 3:51 PM	February 23, 2019, 8:15 AM	March 15, 2020, 12:20 PM	September 14, 2018, 12:15 AM

Crash Rate Calculations SECTION: VT 116 mm 8.0 - mm 8.3 (centered @ Lincoln Rd intersection) 2016-2020 Data Calculated by JDA, 08.31.2021

### Critical Rate

Rc = Ra + K x sqrt (Ra/M) - 1/(2xM)

Ra =	1.2485	(minor arterial)
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K = 2.58 (per VTrans HCL Report)

M, section = (AADT x L x 365 x Number Years) / 1,000,000

AADT all legs = 4335

\* For VT 116 use average of east/west (4920/3750)

L = 0.3 miles

Mintersection = 2.373



Actual Rate (for a section)

RMVM = (C x 1,000,000) / (AADT x L x 365 x N)

# Crashes =

= 7

AADT = Current AADT for this Section = 4335

AR = 2.95

Actual Rate / Critical Rate

AR / CR = 1.014

Crash Data, 2016-2020 SECTION: VT 116 mm. 8.00 - 8.30 (midpoint @ Lincoln Road intersection)

Surface Condition	Dry	Dry	Dry	Dry	Dry		Dry
Street Address C.	839 VT-116	VT RT 116	19 N 116	4 N. VT 116	19 VT-116	19 VT Route 116	19 VT-116
Road Condition	None	None	None	None	None	None	None
Involving	None	Motorcycle	None	None	None	None	None
Animal	None/Other	None/Other Motorcycle	None/Other	None/Other	None/Other	None/Other	Moose
AOT Actual Milepoint	8.06	8.15	8.15	8.15	8.15	8.15	8.17
Weather	Cloudy	Clear	Clear	Cloudy	Cloudy	Clear	Cloudy
Collision Direction	Left Turn and Thru, Broadside v<	Rear End	Left Turn and Thru, Angle Broadside>v	Left Turn and Thru, Angle Broadside>v	Left Turn and Thru, Broadside v<	Left Turn and Thru, Broadside v<	Single Vehicle Crash
Crash Type	Injury	Property Damage Only	Property Damage Only	Property Damage Only	Property Damage Only	Injury	Property Damage Only
AOT Route	VT-116	VT-116	VT-116	VT-116	VT-116	VT-116	VT-116
Crash Date	July 31, 2018, 9:01 AM	July 30, 2017, 3:05 PM	May 30, 2018, 1:57 PM	September 20, 2018, 3:51 PM	February 23, 2019, 8:15 AM	March 15, 2020, 12:20 PM	September 14, 2018, 12:15 AM

#### VTrans Office of Highway Safety Data Unit

#### SUMMARY STATEWIDE AVERAGE CRASH RATES 2012-2016

#### SECTIONS Rate Functional Classification (Crashes/MVM \*) Rural: 1 Interstate 1.8289 2 Principal Arterial 1.1393 6 Minor Arterial 1.2485 7 Major Collector 1.193-8 8 Minor Collector 1.3991 9 Local 1.4298 Urban: 11 Interstate 5.9573 12 Other Freeways and Expressways 3.8558 14 Principal Arterial 5.1796 16 Minor Arterial 3.7627 17 Urban Collector 3.0806 19 Local 2.6200

### INTERSECTIONS

INTERSECTIONS		
	Rate	#
	(Crashes/MV **)	Occurrences
Interstate, Rural ( r)/Minor Arterial ( r)	6.762	1
Interstate, Urban (u)/Minor Arterial (u)	9.792	1
Principal Arterial (r)/ Minor Arterial (r)	0.511	16
Principal Arterial (r)/Major Collector (r)	0.432	60
Freeway/Expressway (u)/Principal Arterial (u)	0.680	3
Principal Arterial (u)/Urban Collector (u)	0.517	114
Freeway/Expressway (u)/Minor Arterial (u)	0.528	10
Principal Arterial (u)/Minor Arterial (u)	0.919	51
Freeway/Expressway (u)/Urban Collector	0.052	3
Principal Arterial (u)	0.572	46
Major Collector (r)	0.434	238
Minor Arterial (u)	0.450	68
Minor Arterial (u)/Urban Collector (u)	0.512	109
Minor Arterial (r)/Maior Collector (r)	0.616	151
Principal Arterial (r)	0.381	19
Urban Collector (u)	0.416	148
Minor Arterial (r)	0.366	60
Major Collector (r)/Non-Federal Aid Collectors (r)	0.760	6
Minor Arterial (r)/Non-Federal Aid Collectors (r)	0.693	2
Freeway/Expressway (u)	0.116	10
Non-Federal Aid Collectors (r)	0.275	1

\* Crashes per Million Vehicle Miles.

\*\* Crashes per Million Vehicles.

NOTES:

(r) = Rural (u) = Urban

Z1Highways/OHS/HighwaySafetyDataUnit/Crash/High Crash Location/2012-2016 HCL Files

It         R. PL         DOTATIONAL         REGIMATION         PLOT NAME         REGIMATION PLOT NAME        <	MBER ATR	PERM	ST/		2020 AADT STATUS
6         NUMER FARLER         0 VERHIET         1         1 39 BEAVILE ED/ANLE ENIL           5         NUMER FARLER         199 BEAVILE ED/ANLE ENIL         1111				l	
5         R. WEST FAILLE         1.97 BeAVULLE R0/FAILLE HUL         HI-FTOOD TL         2.88 TH FTOOD TL           5         R. METFORD         0. WEAMLEE TL         TL         0.00 FWAILLE         0.00 FW			919 E	778	ш ∞
5         R         INEFTORID         0.016         WIALRET         1.1         0.016         WUAL           5         R         THEFTORID         0.016         WIALRETORSED         TH3         0.016         WIAL           5         R         THEFTORID         0.016         WIALRETORSED         TH3         0.016         WIAL           5         R         THEFTORID         0.015         WIAL         0.015         WIAL           5         R         THEFTORID         0.015         WIAL         0.015         WIAL           5         R         THOON         0.055         US5         SEC0         SEC0         SEC0           5         R         WIDON         0.055         US5         SEC0         SEC0 </td <td>N135</td> <td>Ϋ́</td> <td>1755 E</td> <td>1486</td> <td>ш 9</td>	N135	Ϋ́	1755 E	1486	ш 9
5         R HETCRED         0013 WALFY CROSSED         TH2         0.313 VT 24.           5         R HETCRED         0.013 VT 24.         VT 24.         4.56 TUCKER HILL RD         7.37 T91 RAMPS G/D: ENT 14           5         R THETCRED         6.599 19 RAMPS V/D: ENT 14         0.91-580 LD         5.690 191 RAMPS G/D: ENT 14           5         R THETCRED         7.137 191 RAMPS G/D: ENT 14         0.91-580 LD         5.90 151 RAMPS G/D: ENT 14           5         R THETCRED         7.137 191 RAMPS G/D: ENT 14         0.91-580 LD         5.90 151 RAMPS G/D: ENT 14           5         R TMEDON         0.014         0.0145/DD         5.91 RAMPS G/D: ENT 14           5         R WINDON         LT         0.91 RAMPS G/D: ENT 14         0.91 RAMPS G/D: ENT 14           5         R WINDON         LT         0.91 RAMPS G/D: ENT 14         0.91 RAMPS G/D: ENT 14           5         R WINDON         LT         0.91 RAMPS G/D: ENT 14         0.91 RAMPS G/D: ENT 14           5         R WINDON         LT         0.91 RAMPS G/D: ENT 14         0.91 RAMPS G/D: ENT 14           5         R WINDON         LT         D.91 RAMPS G/D: ENT 14         0.15 E G/D: ENT 14           5         R WINDON         LT         D.91 RAMPS G/D: ENT 14         0.15 E G/D: END RAMPS G/D: ENT 14			1755 E		е 19
5         R         THEFCRID         0433 VT.244         VT.244         2753 TUCKERHILERD         7734         2755 TUCKERHILERD           5         R         THEFCRID         4755 TUCKERHILERD         TH29         6.569 191 RAMPS A/C. EVT 14           5         R         THEFCRID         6.369 191 RAMPS A/C. EVT 14         1091-         8.269 191 RAMPS A/C. EVT 14           5         R         THEFCRID         7.337 191 RAMPS A/C. EVT 14         1091-         8.269 191 RAMPS A/C. EVT 14           5         R         THEFCRID         8.269 US 5         USS         8.073 REP         5.015           5         R         UNDOR         0.05 S         USS         8.73 REP         8.015         5.017           5         R         UNDOR         0.05 S         USS         8.018         0.011         1.01           5         R         UNDOR         0.155         TH19         0.0186         0.0155         1.015           5         R         RUNKER         0.1110         T         0.156         1.111         1.015         1.015           5         R         RUNKER         0.1110         T         0.125         1.111         1.015         1.0156         1.0166         1.0166	N390	Q	2689 E	2278	ш 200
5         R         THETORD         4753 TUCKER HILR.D         TH32         6.949         191 RAMPS A/C. EWT 14           5         R         THETORD         5.94         191 RAMPS A/C. EWT 14         699         51.91         RAMPS A/C. EWT 14           5         R         THETORD         5.94         1.31.71         191 RAMPS A/C. EWT 14         50.045           5         R         THETORD         2.13.71         191 RAMPS A/C. EWT 14         80.044           5         R         THOON         7.13.71         191 RAMPS A/C. EWT 14         80.044           5         R         TMOON         2.13.71         191 RAMPS A/C. EWT 14         10.014           5         R         UNDON         0.05         0.05         30.35         8000 RD           5         R         EAST HAVEN         0.05         0.05         10.05         10.05           5         R         EAST HAVEN         0.05         0.0000 T         1.1         2.235         8000 RD         1.0           5         R         EAST HAVEN         0.05         1.000 S         1.000 S         1.000 S         1.000 S           5         R         EAST HAVEN         0.05         0.000 S         1.000 S <td>N138</td> <td>8</td> <td>1903 E</td> <td></td> <td>.2 E</td>	N138	8	1903 E		.2 E
5         R         THETCOID         6349         19.1 AMMS A/C. EXIT JA         091-560/L4/0021.         7.137         19.1 BAMPS A/C. EXIT JA           7         R         THETCOID         7.137         19.1 BAMPS A/C. EXIT JA         091-560/L4/0021.         7.137         19.1 BAMPS A/C. EXIT JA           8         R         THETCOID         7.137         19.1 BAMPS A/C. EXIT JA         8.00.145         8.00.155         8.0	14A/1091- N201	Ħ	2617 E	2217	
5         R         HIFFORD         7.137         19.1 MAMPS &//. EXT         A	014B/1091-		2606 E	2207	7 E
5         R         HTEFTORID         R.505 US         US         R.773 NEW HAMPEHIER SL           5         R         LYMDON         0 US         US         3.035 BROOK RD         H19.9         A.03 BURFET L           5         R         LYMDON         0 US         0.566 BURFE MOUNTAIN RD         A.06 BURFE MOUNTAIN RD         A.03 BURFET L           5         R         BURKE         0.666 BURFE MOUNTAIN RD         M.0258         5.033 FRAUKIN         D.666 BURFE MOUNTAIN RD         A.03 BURFET L           5         R         BURKE         0.666 BURFE MOUNTAIN RD         M.0258         5.031 FLINA         D.126 SCHOLLS T           5         R         BURFET         D.0 BURFET L         T.1         D.126 SCHOLLS T         D.126 SCHOLLS T           5         R         BRIGHTON         D.656 BURFE MOUNTAIN RD         M.0258         S.031 FLINA         D.111           5         R         BRICHTON         D.142 SCHOLS T         T.111         <	N139	6	2647 E	2242	5 5
5         R         WNDON         0 US         3.035 BROCK RD           5         R         WNDON         3.035 BROCK RD         H13         4.03 BUKE II           5         R         BUKE         0.056 BURE MOUNTAINRD         MCD268         5.035 BURE MUTAINRD           5         R         BUKE         0.666 BURE MOUNTAINRD         MCD268         5.035 BURE MUTAINRD           5         R         BURE         0.666 BURE MOUNTAINRD         MCD268         5.035 BURE MUTAINRD           5         R         BRIGHTON         0.15 SCHOOL ST         TH1         2.23 BURE MUTAINRD           5         R         BRIGHTON         0.16 SCHOOL ST         TH1         2.23 FURWART           5         R         BRIGHTON         0.105 SCHOOL ST         TH1         2.23 FURWART           5         R         BRIGHTON         1         1.0         2.23 FURWART           5         R         BRIGHTON         1.1         1.1         2.23 FULM           5         R         BRIGHTON         1.1         1.1         2.23 FULM           6         R         ARRENS GORE         0.066 MIDIE ST         1.11         1.11           7         R         MARENS GORE <t< td=""><td>N150</td><td>0</td><td>2167 E</td><td>1992</td><td>12 A</td></t<>	N150	0	2167 E	1992	12 A
5         R. WNOWI         3035 BROCK RD         H19         4.03 BUKK IT           5         R. WNOWI         0.00 WITL         1.1         0.668 BUKK ROUNTAIN RD           5         R. KATHAVEN         0.00 BUKK IT         1.1         0.668 BUKK ROUNTAIN RD           5         R. KATHAVEN         0.00 BUKK IT         1.1         0.438 BUKK IT           5         R ASTHAVEN         0.00 BUKK IT         1.1         0.135 GFOOL ST           5         R RIGHTON         0.0145 T         111         2.21 BUG/ON IT           5         R RIGHTON         0.0145 T         111         2.21 MUO           5         R RIGHTON         0.0145 T         111         2.1 MU           5         R RIGHTON         2.22 VILLI         1         2.23 MUC AT 105 FOR           5         R RIGHTON         0.0000 ST 105 FOR         111         7.21 VILLI           5         R RIGHTON         2.22 NU 111         7.21 VILLI         2.21 MU           5         R RIGHTON         7.227 VILLI         11         7.331 VILLI           6         R RIGHTON         7.227 VILLI         7.21 VILLI         2.21 MUL           7         R RIGHTON         7.227 VILLI         7.227 VILLI         2.21 MUL <td>30307745</td> <td>45 F</td> <td>5300 F</td> <td>4489</td> <td>ц д</td>	30307745	45 F	5300 F	4489	ц д
5         R         EURKE         OLIVIOUTIAIN RD         II         0.688 BUKKE MOUNTAIN ND           5         R         EAST HAVEN         0.686 BUKKE MOUNTAIN ND         MC0268         5.033 E HAVEN II           5         R         EAST HAVEN         0.155 SCHOLST         TH         2.22 NEWARK II           5         R         RIGHTON         0.155 SCHOLST         TH         2.23 BIGHTON II           5         R         RIGHTON         0.145 SCHOLST         TH         2.22 NEWARK II           5         R         RIGHTON         0.145 SCHOLST         TH         2.23 BIGHTON II           5         R         RIGHTON         0.147 SCHOLST         TH         2.23 NEWART II           5         R         RIGHTON         1.1         1.10 SCHOLST         2.23 NEWART II           5         R         MORGAN         0.111 II         1.11 Z         2.23 NEMART II           5         R         MORGAN         1.11 Z         2.23 NEMART II         2.23 NEMART II           6         R         0.49 MERTINOR         0.49 MERTINOR         0.49 MERTINOR         2.22 NT 413           7         R         R         R         0.410 MERTINOR         2.23 NT 413           7 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
5         R         BURKE         0.686         BURKE MOUNTAIN RD         MC0268         5.013         E HAVEN I           5         R. SASTHAVEN         0.00 REKETI         TH         0.122 XENARK L           5         R. SASTHAVEN         0.00 REKATI         TH         0.122 XENARK L           5         R. NEWARK         0.01 REVARK L         1         0.122 XENARK L           5         R. NEWARK         0.01 REVARK T         T         1         2.22 KENARK L           5         R. NEGHTON         0.01 REVARK T         T         1         4.42 VI 105 FOR           5         R. NEGHTON         0.01 NEWARK T         T         1         4.42 VI 105 FOR           5         R. NORTON         4.472 CROSS ST         VI 101         1         4.42 VI 105 FOR           5         R. NORTON         4.472 CROSS ST         VI 101         7.227 VI 111         7.227 VI 111           5         R. NORTON         7.227 VI 111         7.227 VI 111         7.227 VI 111         7.227 VI 111           6         R. NORTON         7.227 VI 111         7.227 VI 111         7.227 VI 111         7.227 VI 111           7         R. NORTON         1         7.227 VI 110         7.227 VI 111         7.227 VI 111 <td>C043</td> <td>3 CTC</td> <td></td> <td></td> <td></td>	C043	3 CTC			
5         R. EXTHAVEN         0.BUKETL         1L         0.175 SCHOOLST         1L         0.275 SCHOOLST           5         R. NEWARKT         0.145 SCHOOLST         1H1         2.25 BINGHTON'T.           5         R. NEWARK         0.145 SCHOOLST         1H1         2.25 BINGHTON'T.           5         R. NEWARK         0.15 SCHOOLST         1H         2.25 BINGHTON'T.           5         R. NEGHTON         4.472 CY 105 W(JONS VT 105 FOR         2.1M)           5         R. BIGHTON         4.472 CY 105 W (JONS VT 105 FOR         2.1M)           5         R. BIGHTON         2.227 VT 111         VT 111         7.31 MORGAN T.           5         R. NORTON         0.505 MIDDLES T         7.493 MORGAN T.         7.391 MORGAN T.           5         R. NORTON         0.491 LAKE STATION RD         VT 111         7.31 MORGAN T.           6         N ORTON         0.491 LAKE STATION RD         VT 114         7.391 MORGAN T.           7         N ORTON         0.492 LAKE STATION RD         VT 114         7.391 MORGAN T.           6         N ORTON         0.491 LAKE STATION RD         VT 147         7.391 MORGAN T.           7         N ORTON         0.491 LAKE STATION RD         VT 147         7.391 MORGAN T.		7	1924 E	1630	
5         R. ASTHAVEN         0.175 SCHOOLST         TH1         2.23 NEWARTI.           5         R. NEWARK         0.6 EAVENT         T         5.54 SHGHTONT         5.34 SHGHTONT           5         R. NEUARK         0.6 EAVENT         T         4.72 VT 305 W(DINS VT 305 FOR           5         R. NEHTON         4.472 CROSS ST         VT 105 E         5.06 MIDUE ST         2.1 MI)           5         R. NORAN         7.227 VT 111         7.111         7.111         7.31 MINS VT 305 FOR           5         R. NORAN         0.686 HTONT         7.227 VT 111         7.321 VT 111         7.321 VT 111           5         R. NORTON         0.866 MT 1         T         1.1         7.327 VT 111           5         R. NORTON         0.866 MT 1         T         1.1         7.327 VT 111           5         R. NORTON         0.866 MIDUE ST         T         1.1         7.331 MORGNT 1           5         R. NORTON         0.474 ST 701 ND         T         1.1         0.323 VT 347           6         R. NORTON         0.4147         T         0.337 VT 341         0.3537 VT 347           7         R. NORTON         1.1         1.1         0.337 VT 341         0.356 WALESTONST	E708	õ		Ч	ш 0
5         R         NEWARK         0         CHAVENT         1         5.245         BRIGHTONT           5         R         BRIGHTON         0         NEWARK         1         4.32         TJ MI)           5         R         BRIGHTON         4.472         CROSS ST         VT105         5.069         MIDDLE ST           5         R         BRIGHTON         4.472         CROSS ST         VT101         7.327         VT111           5         R         BRIGHTON         7.327         VT111         7.331         MORS ST           5         R         NORTON         0         NORGAN         0         MORGANTL         1         4.733         MORG SGR FL           5         R         NORTON         0         MORGAN TL         1         1         7.331         MORG SGR FL           5         R         NORTON         0         MORGAN TL         1         1         7.331         MOR SGR FL           6         R         NORTON         0         MORGAN TL         1         1         7.331         MOR SGR FL           7         R         NORTON         1         1         1         7.331         MOR SGR FL					
0         0	C128 F121	<u>00</u> +	1011 E	856	9 9 1
5         R         BRIGHTON         4.472 CROSS ST         VT105 E         5.069 MIDDLE ST           5         R         BRIGHTON         7.227 VT111         7.227 VT111           5         R         MORGAN         7.227 VT111         7.227 VT111           5         R         MORGAN         7.227 VT111         7.227 VT111           5         R         WORGAN         7.231 VT111         7.231 MGGANTL           5         R         NORTON         0.881GHTON         1         1         3.082 WARENGGARTL           5         R         NORTON         0.491 LAC         0.491 LAC         0.491 LAC         0.491 LAC           5         R         NORTON         0.491 LAT         1         0.491 LAC         0.491 LAT           5         R         NORTON         0.491 LAT         1         0.491 CANTANT         0.491 LAT           5         R         NORTON         0.492 NORTON STHWY N         NHAH         992 NORTON STHWY N           6         R         NORTON         0.41         1         0.471 CAT           6         R         NTAL         0         0.471 CAT         0.471 CAT           7         R         NTAL         0		4			
5         R         BRIGHTON         5.069         MIDDLE ST         TH4         7.227         VT111           5         R         MGGAN         0         0.40         1.11         1         3.39         MORGANTL           5         R         MORGAN         0         0.80         1.11         1         3.39         MORGANTL           5         R         MORTON         0         0.40         LKK STATION RD         7.23         VT114         7.39         MORGANTL           5         R         NORTON         0.49         LKK STATION RD         PVT         5.35         VT147         9.39         NORTON ST HWY S         9.397         NORTON ST HWY S         9.397 <t< td=""><td>E142</td><td>2</td><td></td><td></td><td></td></t<>	E142	2			
5         R         BRGHTON         7.227 VT111         7.391         MORGAN II           5         R         MORGAN         0         BRIGHTON TL         TL         3.082         WARREN GORE TL           5         R         NORTON         0         WARREN GORE         0         MORGAN         3.082         WARREN GORE TL         1         4.7391         MORGAN TL           5         R         NORTON         0         49         LAKE STATION RD         PVT         5.357         V1147         3.082         WARREN GORE TL         1         4.9391         NORTON ST HWY N         9.397         NORTON ST HWY N         9.391         NORTON ST HWY N         9.392         NORTON ST HWY N         9.307         <	E117	7			
5RMORGAN0BRIGH ION ILIL $3.082$ WARKEN GORE5RNORTON0WARKEN GORE11 $3.082$ WARKEN GORE5RNORTON0.491 KKE STATION RDPUT5.357 VT 347 $3.357$ VT 347 $3.357$ VT 3475RNORTON0.491 KKE STATION RDPUT $5.357$ VT 347 $3.357$ VT 347 $3.357$ VT 347 $3.357$ VT 347 $3.351$ VA $3.357$ VT 347 $3.351$ VA $3.357$ VT 347 $3.351$ VA $3.317$ VA $3.31$					
5         R         NORTON         0 WARREN GORE TL         T         0.49 LAKE STATION RD           5         R         NORTON         0.49 LAKE STATION RD         PVT         5.357 VT 147         5.357 VT 147           5         R         NORTON         5.357 VT 147         VT147         9.397 NORTON ST HWY S           5         R         NORTON         5.357 VT 147         VT147         9.397 NORTON ST HWY S           5         R         NORTON         9.397 NORTON ST HWY N         NSH-NSH         9.891 NORTON ST HWY N           5         R         NORTON         9.891 NORTON ST HWY N         NSH-NSH         9.892 NORTON ST HWY N           5         R         NORTON         9.891 NORTON ST HWY N         NSH-NSH         9.892 NORTON ST HWY N           5         R         ONORON         9.891 NORTON ST HWY N         NSH-NSH         9.892 NORTON ST HWY N           5         R         AVERIL TL         1         1         0.882 AVERIL TL           6         R         ONORTON ST HWY N         NSH-NSH         9.823 NORTON ST HWY N           7         AVAAN         0         NSH-NSH         7.037 VT 141           7         CANAAN         3.516 WALLACE POND HALLET         7.102/VT253         8.177 VT	E116	9	510 E	432	и и и
5         R         NORTON         0.49 LAKE STATION RD         PVT         5.357 VT147         5.351 VV0RTON STHWY N         NSH-NSH         9.891 NORTON STHWY N         9.892 NORTON STHWY N         9.892 NORTON STHWY N         9.892 NORTON STHWY N         9.812 NORTON STHWY N         9.810 NURAL/NEBAN LIMIT         1	E711	1			
5         R         NORTON         5.357 VT 147         VT 147         9.397 NORTON ST HWY S           5         R         NORTON         9.397 NORTON ST HWY S         NSH-NSH         9.891 NORTON ST HWY N           5         R         NORTON         9.397 NORTON ST HWY N         NSH-NSH         9.891 NORTON ST HWY N           5         R         NORTON         9.891 NORTON ST HWY N         NSH-NSH         9.891 NORTON ST HWY N           5         R         AVERIL         0 NORTON TL         T         0.387 CANAAN TL           5         R         CANAAN         0.8891 NORTON ST HWY N         NSH-NSH         9.892 AVERILT L           5         R         CANAAN         0.870 NORTON TL         T         0.372 CANAAN TL           5         R         CANAAN         3.516 WALLACE POND HAMLET         7.037 VT 141         7.037 VT 141           5         R         CANAAN         N.1441         NT 141         8.177 VT 102/VT 253         8.358 NEW HAMPSHIRE SL           6         N         NIDLEBURY         0.585 VT 125         NT 102/VT 253         8.107 NURAL/URBAN LIMIT           6         U         NIDDLEBURY         0.585 VT 125         0.585 VT 125         0.585 VT 125           7         NIDDLEBURY		U			ш 9
5         R         NORTON         9.397 NORTON ST HWY S         NSH-NSH         9.891 NORTON ST HWY N           5         R         NORTON         9.891 NORTON ST HWY N         NSH-NSH         9.891 NORTON ST HWY N           5         R         AVERIL         0.871 NOVT         9.891 NORTON ST HWY N         0.892 AVERIL TL           5         R         AVERIL         0.000TON TL         T         0.872 CANAAN TL           5         R         CANAAN         3.516 WALLACE POND HAMLET         7.037 VT 141         7.037 VT 141           5         R         CANAAN         3.516 WALLACE POND HAMLET         7.037 VT 141         7.037 VT 141           6         R         CANAAN         3.516 WALLACE POND HAMLET         7.037 VT 141         7.037 VT 141           6         A         V         MADA         7.037 VT 141         7.012 VT 253         8.377 VT 102/VT 253           6         A         MIDDLEBURY         8.177 VT 102/VT 253         8.177 VT 102/VT 253         8.177 VT 102/VT 253           7         A         MIDDLEBURY         0.585 VT 125         8.170 VLA2/MDSAN LIMIT           7         MIDDLEBURY         0.585 VT 125         8.107 RUFA/URBAN LIMIT           4         N         MIDDLEBURY         0.585 VT 125		2			ш 88
5         R         NORTON         9.891 NORTON ST HWV N         NSH-NSH         9.982 AVERIL TL           5         R         AVERIL         0 NORTON TL         TL         0.872 CANAAN TL           5         R         CANAAN         0.3516 WALLACE POND HAMLET         0.872 CANAAN TL         0.872 CANAAN TL           5         R         CANAAN         3.516 WALLACE POND HAMLET         7.037 VT 141         7.037 VT 141           5         R         CANAAN         3.516 WALLACE POND HAMLET         7.037 VT 141         7.037 VT 141           5         R         CANAAN         3.516 WALLACE POND HAMLET         7.037 VT 141         7.037 VT 141           6         A         U         MIDDLEBURY         8.177 VT 102/VT 253         8.177 VT 102/VT253         8.358 NEW HAMPSHIR SL           1         U         MIDDLEBURY         0.05 T         VT 102/VT253         8.370 NU AMORPHIR SL           1         MIDDLEBURY         0.585 VT 125         VT 102/VT253         8.370 NU AMORPHIR SL           4         MIDDLEBURY         0.585 VT 125         0.585 VT 125         8.107 NU AL/URBAN LIMIT           4         N         MIDDLEBURY         1.108 QUARRY RD         1.107         6.587 BRISTOL TL           4         R         MI	H E223				
D         N         NUMBER         U <td></td> <td></td> <td></td> <td></td> <td></td>					
5         R         CANAN         3.516 WALLACE POND HAMLET         PVT         7.037 VT 141           5         R         CANAN         7.037 VT 141         Y1141         8.177 VT 102/VT253           5         R         CANAN         7.037 VT 141         Y1102/VT253         8.177 VT 102/VT253           6         U         MIDDLEBURY         0.57         US7         0.585 VT 125         8.358 NEW HAMPSHIRE SL           4         U         MIDDLEBURY         0.585 VT 125         V1102/VT253         3.107 RURAL/URBAN LIMIT           4         R         MIDDLEBURY         0.585 VT 125         V1125         3.107 RURAL/URBAN LIMIT           4         R         MIDDLEBURY         0.585 VT 125         V1125         3.107 RURAL/URBAN LIMIT           4         R         MIDDLEBURY         0.585 VT 125         V1125         3.107 RURAL/URBAN LIMIT           4         R         MIDDLEBURY         4.108 QUARRY RD         TH7         6.587 BRISTOL TL           4         R         BRISTOL         0.105 LEBURY TL         1         3.408 RIVER RD	E / 04 F 1 1 5	t r.	601 F	509	n r
5         R         CANAN         7.037 VT 141         VT 141         8.177 VT 102/VT253           5         R         CANAN         7.037 VT 1102/VT 253         VT 1022/VT253         8.358 NEW HAMPSHIRE SL           4         U         MIDDLEBURY         0.585 VT 125         0.585 VT 125         3.107 RURAL/URBAN LIMIT           4         U         MIDDLEBURY         0.585 VT 125         0.7125         3.107 RURAL/URBAN LIMIT           4         R         MIDDLEBURY         0.585 VT 125         VT125         3.107 RURAL/URBAN LIMIT           4         R         MIDDLEBURY         3.107 RURAL/URBAN LIMIT         R/U         4.108 QUARRY RD           4         R         MIDDLEBURY         4.108 QUARRY RD         TH7         6.587 BRISTOL TL           4         R         BRISTOL         0.105 LEBURY TL         TL         3.408 RIVER RD	E125				
5         R         CANAAN         8.177         VT 102/VT 253         8.358         NEW HAMPSHIRE SL           4         U         MIDDLEBURY         0 US 7         US7         0.585         VT 125         3.107         RURAL/URBAN LIMIT           4         U         MIDDLEBURY         0.585         VT 125         3.107         RURAL/URBAN LIMIT           4         R         MIDDLEBURY         3.107         RURAL/URBAN LIMIT         R/U         4.108         QUARRY RD           4         R         MIDDLEBURY         3.107         RURAL/URBAN LIMIT         R/U         4.108         QUARRY RD           4         R         MIDDLEBURY         1.108         QUARRY RD         TH7         6.587         BRISTOL TL           4         R         BRISTOL         0.100         TH7         5.340         RURE RD		4		-	
4         U         MIDDLEBURY         0 US 7         US7         0.585 VT 125         T125         3.107 RURAL/URBAN LIMIT           4         U         MIDDLEBURY         0.583 VT 125         3.107 RURAL/URBAN LIMIT         8/U         4.108 QUARRY RD           4         R         MIDDLEBURY         3.107 RURAL/URBAN LIMIT         R/U         4.108 QUARRY RD           4         R         MIDDLEBURY         4.108 QUARRY RD         TH7         6.587 BRISTOL TL           4         R         BRISTOL         0         MIDDLEBURY TL         TL         3.408 RIVER RD		8	2565 E		
4         U         MIDDLEBURY         0.585 VT 125         VT125         3.107 RURAI/URBAN LIMIT           4         R         MIDDLEBURY         3.107 RURAI/URBAN LIMIT         R/U         4.108 QUARRY RD           4         R         MIDDLEBURY         4.108 QUARRY RD         TH7         6.587 BRISTOL TL           4         R         BRISTOL         0         MIDDLEBURY TL         TL         3.408 RIVER RD	A132	2	1331 E	1095	5 Е
4         R         MIDDLEBURY         3.107         RUAL/URBAN LIMIT         R/U         4.108         QUARRY RD           4         R         MIDDLEBURY         4.108         QUARRY RD         7.17         6.587         BRISTOL TL           4         R         BRISTOL         0         MIDDLEBURY TL         TL         3.408         RIVER RD	A429	6			
4         R         MIDDLEBURY         4.108         QUARRY RD         TH7         6.587         BRISTOL TL           4         R         BRISTOL         0         MIDDLEBURY TL         TL         3.408         RIVER RD			2628 E	2226	е 19
4 R BRISTOL 0 MIDDLEBURY TL TL 3.408 RIVER RD		0			
		6			
4 R BRISOL 3.4.08 RVER RD MC0183 5.4.5 V 117 W		1 00	4381 E		
4 K BISIOL 544/5 VII.V VII. 8.122 LINCOLN KD 544/5 VII.V VII.V 8.122 LINCOLN KD 544/5 VII.V VII.V 8.125 LINCOLN KD 544/5 VII.V 1000000000000000000000000000000000000			$\frown$		
4 R BRISTOL 8.152 LINCOLN RD MC0188 9.865 VT 17 E	A125	1	3750 E		
V116 4 R BRISTOL 9.865 VT 17 E VT17 12.248 STARKSBORD TL TL				2354	ц Ц

ERMONT AGENCY OF TRANSPORTATION	Traffic Research Unit
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ROUTE FC R/U TOWN	E ROUTE NAME	BEGIN MM BEGIN NAME	<b>BEGIN NUMBER</b>	END MM END NAME	END NUMBER	ATR PER	2019 2020 Perm AADT STATUS AADT STATUS	2020 rus AADT	STATUS
ம	VT132 STRAFFORD RD	0 STRAFFORD TL	Τ	N .	Ę		880	E 745	ш
S0177 5 R NORWICH	VT132 COPPER MINE RD	0 THETFORD TL	ΤL	0.9 UNION VILLAGE RD	minor0622	YXQB	880	E 745	ш
S0177 5 R NORWICH	VT132 COPPER MINE RD	0.9 UNION VILLAGE RD	minor0622	2.83 US 5	US5	Y314	253 E	E 214	ш
S0179 5 R HARTFORD	TH4 W HARTFORD- QUECHEE RD	0 WATERMAN HILL	MC0168	0.84 QUECHEE MAIN ST	TH3	Y327	1282 6	E 1086	ш
S0179 5 R HARTFORD	TH4 MAIN QUECHEE WEST	0.84 QUECHEE MAIN ST	ТНЗ	5.99 POMFRET RD	MC0166	Y329	392	E 332	ш
S0181 5 R WEYBRIDGE	WEYBRIDGE RD	0 MIDDLEBURY TL	T	2.06 QUAKER VILLAGE RD	TH2	A371	1495 E	1266	ш
S0181 5 R WEYBRIDGE	WEYBRIDGE RD	2.06 QUAKER VILLAGE RD	TH2	6.6 VT 17	VT17	A009	791 8	E 670	ш
S0182 5 R VERGENNES	TH7 MONKTON RD	0 VT 22A	VT22A(TH1)	0.37 FERRISBURGH TL	Ţ	A194	3798 E	E 3217	ш
S0182 5 R FERRISBURGH	TH2 LIME KILN RD	0 VERGENNES TL	Ц	0.12 US 7	US7	30105715_W	3798	E 3217	ш
S0183 5 R NEW HAVEN	TH2 RIVER RD	0 US 7	US7	4.72 BRISTOL TL	Ę	A322	1578 E	E 1337	ш
ъ В	TH2 NEW HAVEN MILLS RD	0 NEW HAVEN TL	Ц	0.43 VT 116	VT116				ш
S0184 5 R PANTON	TH1 PANTON RD	0 JERSEY ST/ADAMS FERRY RD	minor0652/TH8	2.9 BASIN HARBOR RD	MC0186	A432	1495 E	E 1266	ш
S0185 5 R WARREN	TH5 SUGARBUSH ACCESS RD	0 VT 100	VT100	1.95 GERMAN FLATS RD/SUGARBUSH ACC. RD	MC0203/MC0185	W369	2543 E	E 2205	ш
S0185 5 R WARREN	TH6 GERMAN FLATS RD	1.95 GERMAN FLATS RD/SUGARBUSH ACC. RD	MC0203/0185	2.95 FAYSTON TL	Ļ		1716 1	E 1453	ш
S0185 5 R FAYSTON	TH2 GERMAN FLATS RD	0 WARREN TL	1	1.5 SUGARBUSH NORTH ACCESS	MC0195	W354	1716 E	E 1453	ш
S0185 5 R FAYSTON	TH2 GERMAN FLATS RD	1.5 SUGARBUSH NORTH ACCESS	TH23 (S 0195)	2.6 VT 17	VT17	W023	1924 E	E 1630	ш
S0186 5 R FERRISBURGH	TH3 BASIN HARBOR RD	0 TRAILS END PVT	PVT	0.77 BUTTON BAY RD	minor0652	A305	1256 E	E 1064	ш
5 R	TH3 BASIN HARBOR RD	0.77 BUTTON BAY RD	minor0652	4.68 PANTON TL	Ļ	A307	1730 E	E 1465	ш
S0186 5 R PANTON	TH3 BASIN HARBOR RD	0 FERRISBURGH TL	L	0.53 PANTON RD	MC0184		1730 F	E 1465	ш
S0186 5 R PANTON	TH1 BASIN HARBOR RD	0.53 PANTON RD	MC0184	1.34 VERGENNES CL	С	A308	2663 E	E 2256	ш
ъ	TH3 PANTON RD	0 PANTON TL	TL	0.4 WEST ST	TH142		2663 E		
ъ	TH3 PANTON RD	0.4 WEST ST	TH142	0.57 VT 22A	VT22A	A201	4127 /	A 3496	ш
	TH3 LINCOLN RD	0 VT 116	VT116	1.1 LINCOLN TL	Ŧ		1887 E	E 1598	ш
S0188 5 R LINCOLN	TH1 MAIN RD	0 BRISTOL TL	ТL	2.3 QUAKER ST/GOVE HILL RD	minor0654/TH9	A334		E 1598	ш
E - Maior Collector	lloctor								

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5 = Major Collector TOWN HIGHWAY MAJOR COLLECTORS

# APPENDIX D

Intersection Conflict Warning Signage Information

# SPECIALTY WARNING SOLUTIONS INTERSECTION CONFLICT WARNING SYSTEMS

# INTERSECTION CONFLICT WARNING SYSTEMS SPECIALTY WARNING SOLUTIONS

likelihood of collisions at dangerous two-way stop intersections by providing real-time warning to Intersection Conflict Warning Systems reduce the approaching drivers when cross traffic is present.

- Custom design maximizes safety for each location
   Solar power capability allows for installation in any
- Presence detector confirmation eliminates inductive environment
  - loop maintenance calls in rural locations
- Radio communication activates all warning alerts in unison



\* MNDOT RURAL INTERSECTION CONFLICT WARNING SYSTEM SAFETY REPORT



Radiar detection pai

# Minor roads require two detection points: MINOR ROAD DETECTION

- 1. to detect vehicles approaching the
  - to detect vehicles at the stop line intersection N
- Paired with radar for advanced vehicle

mounted presence detectors are used for detection, inductive loops or polestop line detection.



Radar detection

Radar detection is installed on major road warning alert poles to identify vehicles approaching the intersection. MAJOR ROAD DETECTION

See page 9 to learn more about these activations.



Minor road configuration using solar powered Blinker Stop' with radar and presence detector. Major road configuration using solar powered Intersection Ahoad Blinker Sop with radar detection.

# MINOR ROAD OPTIONS

An end of the second of the se

MARNING	BLINKERSTOP- DIMENSIONS	SENSOR	POWER NU	PART NUMBERS	WARNIN
5		Radar and Presence Detector	;	600370	1
Single	Ē	Radar and Inductive Loop	solar	600371	SMIGLE
	1	Radar and Presence Detector	1	600372	<
STOP	R	Radar and Inductive Loop	SOLAT	600374	
	ş	Radar and Presence Detector	Color	600373	~
319805	R	Radar and Inductive Loop	XOLAT	600375	SINGL

WARNING	BLINKERSIGN <sup>-</sup> DIMENSIONS	POWER	PART
Teners	÷	Solar	600376
4	30,	solar	600379
	<b>%</b>	solar	600380



5100 W Brown Deer Rd | Brown Deer, WI 53223 Phone: (800) 236-0112 | Fax: (800) 444-0331

tapconet.com

# **Proposal Summary**

**TAPCO Contact:** 

Quote Number: Q21012605

Quotes are valid for 30 days

justin@tapconet.com

unless otherwise specified

262-754-4351

Justin Jablonski

Customer:	Document Date:	8/4/2021
Dubois and King, Inc.	Submittal Title (herein referred to as Project):	Solar BlinkerSigns with Radar
	Customer Contact:	Jenny Austin, P.E.
	Phone Number:	802-465-8396 Ext. 4813
nstallation Address/Location:	Email:	jaustin@dubois-king.com
Bristol, VT 05443	Lead Time:	**See Note**
		Lead time valid for 30 days unless otherwise specified

Project Summary:

TAPCO will provide all equipment for Solar BlinkerSigns Activated by Radar.

Each pole will contain a Top of Pole 20W Solar Panel/Control Cabinet one piece unit with a Universal Mounting Bracket. This unit will house a Flash Controller, Radio, plus 2-22Ah batteries.

A remote Radar Kit will be mounted to the pole, directly below the control cabinet and activate all BlinkerSigns every time a vehicle is detected.

Minor Road will have a 30" R1-1 BlinkerStop Sign mounted beneath the solar panel.

The two Major Road Warnings will have 30" W2-2 Intersection Warning Signs.

TAPCO will make every effort to ship all systems in our normal process, however, as a result of global supply chain constraints some components may be impacted by extended lead times.

Scope of work will be required prior to accepting purchase order

Credit approval will be required if terms are requested

Bid as alternate

System contains custom components and is not returnable



Traffic and Parking Control Co., Inc. 5100 West Brown Deer Road Brown Deer, Wisconsin 53223 Phone (800) 236-0112 • TAPCOnet.com • Fax (800) 444-0331

# SALES QUOTE

## Customer Copy

Number	Q21012605
Date	8/4/2021
Page	1

Sell To Cust. C74960	Dubois & k Jenny Aus 6 Green Ti SOUTH BI USA	tin	, VT 05403		Ship To Cust.	Jenny 6 Gree	s & King Austin en Tree H BUR		/T 05403	
Custom	ner PO #	Expires	Slsp		Terms		F	reight	Ship V	ïa
BRISTOL, V ICV		11/4/2021	Justin Jablonski	Cash		F	PREPAY	/ADD	BEST RATE	
Item Description				Quantity	<u>y un</u>	<u>1 Prie</u>	ce	<b>Extension</b>		
***BUDGETARY QUOTE ONLY*** 2180-SYSTEM Solar Intersection Conflict Warning System (ICWS) ***To Include the Following***						1 EA	4			
500146 Controller, 12V, Sunsaver, 136921, Radio, 44 Ah, No Pushbutton				3	3 EA	A 2,100.0	00	\$6,300.00		
139411V	Remote Radar Kit, SS400, Universal RRFB Bracket, No Battery, 1/2" Conduit, add MPH in Variant					:	3 E4	A 1,795.0	00	\$5,385.00
2180-00209DF	Blin	Variant BlinkerSign, R1-1, 30",stop, DG3, Red, Direct Fire, 8 Red LEDs					1 EA	A 1,100.0	00	\$1,100.00
300006				8			1 E <i>4</i>	A 1,200.0	00	\$1,200.00
300006				8			1 EA	A 1,200.0	00	\$1,200.00
139916		unts One Blinker	-Bracket, 4.5", Anti-Vandal, or Static Sign to 4.5" OD			3	3 E/	A 45.0	00	\$135.00
101919	Pole Pole	e Package, 13', 4 e, Base,J-Bolts	I.5" OD, 42" J-Bolts Includes	8:			3 E4	-	00	\$2,175.00
373-13			um Pole, 13' Schedule 40				3 Each			
203-00014 3177-00042			Square Pedestal, No Paint ATSM F1554 GR-105 92k			12	3 Eacł 2 Eacł			
030-00006	V	,	16"ID x2.50D"x.125"			12				

Shipment within	Merchandise	Freight	Тах	Total
Acceptance By Date	\$17,495.00	\$0.00	\$0.00	\$17,495.00
Ву				

All prices are listed in **US Dollars (USD)** 

For terms and conditions, please visit: https://www.tapconet.com/terms-conditions



Traffic and Parking Control Co., Inc. 5100 West Brown Deer Road Brown Deer, Wisconsin 53223 Phone (800) 236-0112 • TAPCOnet.com • Fax (800) 444-0331

# SALES QUOTE

# Customer Copy

Number	Q21012605
Date	8/4/2021
Page	2

Sell To Cust. C74960	Dubois & K Jenny Aus 6 Green Tr SOUTH BL USA	tin	VT 05403		Ship To Cust.	Jenn 6 Gro	bis & King, Inc. y Austin een Tree Drive TH BURLINGT(	ON, V	T 05403
Custom	er PO #	Expires	Slsp		Terms		Freight		Ship Via
BRISTOL, V		11/4/2021	Justin Jablonski	Cash			PREPAY/ADD		BEST RATE
<u>ltem</u>	Des	<u>cription</u>				<u>Quant</u>	ity <u>UM</u>	Pric	<u>e</u> <u>Extension</u>
	in na supj be impa Sola or o Furr Pric Mus Rad Tha Pho	ormal process; ho oly chain constrai acted by extende ar powered equip bstructions hish only quote. In ing does not inclu ing does not inclu thave line of sig ios to be within 9	ment requires no shading nstallation is not included. ude freight ht between radios 00ft range ablonski at Tapco 351	l					

Shipment within Acceptance By	Merchandise	Freight	Тах	Total
Date	\$17,495.00	\$0.00	\$0.00	\$17,495.00
Ву				

All prices are listed in US Dollars (USD)

For terms and conditions, please visit: https://www.tapconet.com/terms-conditions

# APPENDIX E

Signal Warrant Analyses

### SIGNAL WARRANT ANALYSIS

Uncontrol         Processing         Special variable is an end or part of the supporting documents of the signal variable v								TRAFFIC ENGINEERING	
- The field spreachabes can be used as part of the supporting document for the signary segment and to consider specific workers and the consequence of the specific workers and the consequence of the specific workers and the specific workers and the consequence of the specific workers and the consequence of the specific be the same of the same operand of units specific be the same of the	Introductio	on							
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National of an average of an average day. Major and Minor Street Minor action including:         Enter Float Houry Volumes       Fill in below the general information including:         Calibration of the same of hours.       Calibration of the same of hours.         Calibration of the same of hours.       Calibration of the same of hours.         Calibration of the same of hours.       Calibration of the same of hours.         Calibration of the same of hours.       Calibration of the same of hours.       Calibration of the same of hours.         Enter Float Hour Volumes       Any to hours of an average day. Major settlet and minor-street volume saturated for the same of hours.       Calibration of the same of hours.       Calibration of the same of hours.         Enter Float Hour Volumes       Any to hours of an average day. Major set hour on the major street (volum) for an average day. Weicks per hour on the major street (volum) for an average day.       Major Agences hours on the same approach using a set of the 4 hours.         Enter Float Hour Volumes       Periodelians and consequences for minute periods of an average day.       Major Agences hour on the major street (volum) for an average day representing the vehicles per hour on the major street (volum) for an average day representing the vehicles per hour on the major street (volum) for a average day representing the vehicles per hour on the major street (volum) for a average day representing the vehicles per hour on the major street (volum) for a average day representing the vehicles per hour on the major street (volum) for a average day representing the vehicles per hour on the major stre	- The filled sp	preadsheets can be use	ed as part of the supporting of	documents for the sig	nal warrant evaluation				
rel 0 Tronge areas only       Addressed on in Jung         Addressed on its Amount       Fill is below the general information including:         Data 11 'conge?       Data 11 'cong?         Carl 11 Conge?       Data 11 Cong?         Data 11 'cong?       Data 11 Cong?         Data 11 Cong?	Note: Th	nis templates are a useful	resource, but it remains neces	sary to apply engineerin	ng judgment and to consid	der specific environn	nental, traffic, geometric, and o	perational conditions	
Additionated calls desired in in input:     Fill in below the general information including::       Data in "Data in "Data in "Data in The provide information including::     Data in "Data in "Data in "Data in "Data in The provide information including::       Crip Equin (Curr) (drop-down monu)     City, Engineer, Data       Enter Eguin (Four Volumes     Major and Minor Street, with corresponding number of lanes and appead inting active of the Post in the corresponding valicities per hour on the major street (Iolai of the Borns, However, the B hours, statisfied in Condition A shall not be required to be the same appead huffing active of the A hours.       Enter Four Volumes (APU     Pedesitians per hour consent (Iolai of all consents)       Enter Post Hour Volumes (APU     Pedesitians per hour consent (Iolai of all consents)       Enter Post Hour Volumes (APU     Pedesitians per hour consent (Iolai of all consents)       Enter Post Hour Volumes (APU     Pedesitians per hour consent (Iolai of all consents)       Enter Post Hour Volumes (APU     Pedesitians per hour consent (Iolai of all consents)       Enter Post Hour Volumes (Condition AP)     Enter Estimate periods of an average day       Enter Post Hour Volumes (Condition AP)     Estimate periods of an average day       Estimate the line of the same set of the sa	Instruction	IS							
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City, Engineer, Date       Major and Minor Street with corresponding number of lanes and speed limits.         Enter Eight Hour Volumes       Any 8 hours of an average day, Major-street and mhon-street volumes shall be for the same 8 hours, however, the 8 hours, solved in the higher volume shall not be required to be an earne 8 hours and speed limits.         Enter Four Hour Volumes       Any 8 hours of an average day, Major-street and mhon-street volumes shall be for 60% columns only. On the minor street, the higher volume shall not be required to be to the same 8 hours and speed the 8 hours.         Enter Four Hour Volumes       Any 6 hours or consequed bay. White serve hour on the major street (bal of both approach during each of the 4 hours).         Enter Peak Hour Volumes       Vehicular: Any four consecutive 15-minute periods of an average day presenting the valicles per hour on the major street (bal of both approaches) and the corresponding pedestrains per hour cosing the major street (bal of all crossing).         Input Data       Vehicular: Any four consecutive 15-minute periods of an average day presenting the valicles per hour on the major street (bal of both approaches) and the corresponding pedestrains per hour cosing the major street (bal of both approaches).         Major Street       Units       Engineer: <u>upon</u> Major Street       Units       Imput Data       Minor Approach Speed <u>40</u> Courty       Engint Hour Volumes (Condition A)       Minor Street <u>1000000000000000000000000000000000000</u>			-	-					
Bigs and Minor Siteet with corresponding number of lanes and speed limits       Effor Eight Hour Volumes     Any 8 hours of an average day, Walkies streat and minoratives valumes alla be for the same 8 hore statisfies in Condition 8 for 90% columns only. On the minor street, the higher volume inhiber-street approach during each of the 8 hours.       Enter Four Hour Volumes     Any 4 hours of an average day, Vehicles per hour on the major street (lotal of bit approaches) and the corresponding vehicles per hour on the major street (lotal of all crossings)       Enter Four Hour Volumes     Vehicular roumseuthe 15-minute periods of an average day representing the vehicles per hour on the major street (lotal of all crossings)       Enter Peak Hour Volumes     Vehicular roumseuthe 15-minute periods of an average day representing the vehicles per hour on the major street (lotal of all crossings)       Import Data     Eight Hour Volumes (Condition A)       Corresponding vehicles (lotal of all crossings)     Eight Hour Volumes (Condition A)       Eight Hour Volumes (Condition A)     Eight Hour Volumes (Condition A)       Flags Hour Volumes (Condition A)     Eight Hour Volumes (Condition A)       Flags Hour Volumes (Condition A)     Eight Hour Volumes (Condition A)       Flags Hour Volumes (Condition A)     Eight Hour Volumes (Condition A)       Flags Hour Volumes (Condition A)     Eight Hour Volumes (Condition A)       Flags Hour Volumes (Condition A)     Eight Hour Volumes (Condition A)       Flags Hour Volumes (Condition A)     Eight Hour Volumes (Condition A)       Flags Hour Volumes			District, County (drop-down	menu)					
Effer Fight Hour Volumes         Any 8 hours of an average day. Major-street and minor-street volumes shall be for the same 8 hours. however, the 8 hours satisfied in Condition A shall not be required to be the same 8 hours satisfied in Condition 8 for 80% columns only. On the minor street, the higher Volume shall not be same approach during each of the 8 hours.           Enter Four Hour Volumes         Any 4 hours of an average day. Vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the higher-volume hour consends (here direction only, not required to be on the same approach during each of the 4 hours).           Enter Pedestrian Volumes         Vehicular: Any four consecutive 15-minute periods of an average day Pedestrian. Any four consecutive 15-minute periods of an average day proproaches) and the corresponding vehicles per hour on the major street (total of all crossing).           Imput Data Oury field, VT118 & Lincoln Rd Uncoln Rds         Engrieer: 1         JDA August 27, 221 Minor Street         Mijor Approach Speed: 35         40 35           Imput Data Oury field, VT118 & Lincoln Rd Uncoln Rds         Eight Hour Volumes (Condition A) incor Street         Mijor Approach Speed: 35         40 35           Imput Street         Uncoln Rds         Imput Street         Mijor Approach Speed: 36         40 35           Imput Street         Uncoln Rds         Imput Street         Mijor Street (total of both approaches) (one direction only) 7:00 am         183 17:00 pm         183 17:00 pm         183 17:00 pm         183 17:00 pm         183 17:00 pm         183 16:00 pm <td></td> <td></td> <td>City, Engineer, Date</td> <td></td> <td></td> <td></td> <td></td> <td></td>			City, Engineer, Date						
Condition A shall not be required to be the same 8 hours satisfied in Condition B for 00%, columns only. On the minor street, the higher volume same approach during each of the 8 hours.       Enter Four Hour Volumes     Any 4 hours of an average day. Vehicles per hour on the major street (lotal of both approaches) and the corresponding vehicles per hour on the higher-volume innor-street approach (ore direction only, not required to be on the same approach during each of the 4 hours).       Enter Pedestrian Volumes     Vehiclar: Any four consecutive 15-minute periods of an average day Pedestrian: Any four consecutive 15-minute periods of an average day representing the vehicles per hour on the major street (lotal of all crossings).       Input Data     Engineer:     JDA       County     Engineer:     JDA       Data     Engineer:     JDA       County     Engineer:     JDA       Data     Engineer:     JDA       County     Engineer:     JDA       Data     Engineer:     JDA       Nager Street:     VT116     I Lincoln R4       Hours     (bid of both approaches)     Gend (rots on only)       7:00 am     331     183       10:00 pm     424     53       10:00 pm     345     62			Major and Minor Street with	corresponding numb	per of lanes and speed	limits			
Bighter-volume minor-street approach (one direction only, ind required to be on the same approach during each of the 4 hours)         Enter Pedestrian Volumes (4-hr)       Pedestrian spin hour crossing the major street (total of all crossings)         Enter Peak Hour Volumes       Vehicular Any four consecutive 15-minute periods of an average day representing the vehicles per hour on the major street (total of both approaches) and the corresponding pedestrian spin hour crossing the major street (total of all crossings)         Input Date       Engineer:       JOA         Convertie       Elight Hour Volumes (Condition A)       Minor Street:       40         Minor Street:       Utility all close (Condition A)       Eight Hour Volumes (Condition B)       Eight Hour Volumes (Condition B)         Hours       Input Street:       Union Street       Input Street       100// 700 am       331       183         Input Street:       Union Street       Input Street       Input Street       Minor Street       Minor Street       Input Street       Minor Street       Input	Enter Eight H	Hour Volumes	Condition A shall not be re-	quired to be the same	8 hours satisfied in Co	ondition B for 80%			
Enter Peak Hour Volumes         Vehicular: Any four consecutive 15-minute periods of an average day representing the vehicles per hour on the major street (total of both approaches) and the corresponding pedestrians per hour crossing the major street (total of all crossings)         Input Data         City risel, V116 & Enginee: JDA         Date:       JDA         Design 200       Major Approach Speed:       40         Minor Street       United Major Street       Minor Approach Speed:       35         Hour Volumes (Condition A)         Hours       Eight Hour Volumes (Condition A)       Minor Approach Speed:       36         Hours       Eight Hour Volumes (Condition A)       Minor Approach Speed:       10       Minor Street       Minor Approach Speed:       10         17:00 pm       442       53       183       17:00 pm       442       53       100 pm       442       53         10:00 pm       424       53       800 am       322       147         10:00 pm       424       53       800 am       322       147         10:00 pm       424       53       800 am       322       147         10:00 pm       306       62       15:00 pm       306       62       15:00 pm       <	Enter Four H	lour Volumes					, , ,	•	
Bedestian: Any four consecutive 15-milute periods of an average day representing the vehicles per hour on the major street (total of all crossing):           Input Data           Circy riseld, Y1116 & Lincoln Rd         Engine:         JDA           Circy riseld, Y1116 & Lincoln Rd         Engine:         JDA           Minor Street         V1116         # Lanest         1           Minor Street         Uncoln Rd         # Lanest         1           Hours         Eight Hour Volumes (Conditon A)         Eight Hour Volumes (Conditon A)         Eight Hour Volumes (Conditon A)           1         Major Street         (Incol of Rd)         183         183           1         Rajor Street         (Incol of Rd)         100 mm Street         (Incol of Rd)         100 mm Street           1         Major Street         (Incol of Rd)         183         183         183           1         183         141         100 pm <td>Enter Pedes</td> <td>trian Volumes (4-hr)</td> <td>Pedestrians per hour cross</td> <td>ing the major street (t</td> <td>otal of all crossings)</td> <td></td> <td></td> <td></td>	Enter Pedes	trian Volumes (4-hr)	Pedestrians per hour cross	ing the major street (t	otal of all crossings)				
Input Data           City ristel, V1116 & Lincoln Rd           Control           JDA           JDA           JDA           JDA           JDA           JDA           JDA           JDA           JDA           Lincoln Rd         # Lanes: 1         Major Approach Speed: 40           Minor Street:         Minor Street: <th col<="" td=""><td>Enter Peak H</td><td>Hour Volumes</td><td>Pedestrian: Any four conse</td><td>cutive 15-minute peri</td><td>ods of an average day</td><td></td><td></td><td>or street (total of both</td></th>	<td>Enter Peak H</td> <td>Hour Volumes</td> <td>Pedestrian: Any four conse</td> <td>cutive 15-minute peri</td> <td>ods of an average day</td> <td></td> <td></td> <td>or street (total of both</td>	Enter Peak H	Hour Volumes	Pedestrian: Any four conse	cutive 15-minute peri	ods of an average day			or street (total of both
Ciry risele, VT118 & Lince in Rd           District         JDA           District         August 27, 2021           Major Street         VT118         # Lanes:         1         Major Approach Speed:         35           Minor Street         Line in Rd         # Lanes:         1         Minor Approach Speed:         35           Fight Hour Volumes (Condition A         Minor Approach Speed:         35         56         60           Hours         (total of both approaches)         (one direction only)         7.00 am         331         183           10:00 pm         4424         50         16:00 pm         4424         50           10:00 pm         4424         50         16:00 pm         365         62           13:00 pm         322         147         16:00 pm         365         62           13:00 pm         326         71         8:00 am         322         147           10:00 pm         442         53         8:00 am         322         147           10:00 pm         365         62         10:00 pm         365         2           10:00 pm         442         63         8:00 am         3:00 am         2:00 am           1			,			, (	5,		
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15:00 pm       365       62         14:00 pm       309       62         13:00 pm       269       71         9:00 am       242       88         Highest Four Hour Vehicular Volumes         Major Street (total of both approaches)       Minor Street (one direction only)       Minor Street (total of both approaches)       Pedestrian         7:00 am       331       183       15:00 pm       365       2         16:00 pm       424       50       53       8:00 am       322       147         Vehicular Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Minor Street (one direction only)       Total Entering Volume         7:00 am       331       183       514					t				
14:00 pm         309         62           13:00 pm         269         71           9:00 am         242         88           Highest Four Hour Vehicular Volumes         13:00 pm         269         71           Hours         Major Street (total of both approaches)         Minor Street (one direction only)         Major Street (one direction only)         Major Street (total of both approaches)         Pedestrian Crossings on Major Street           7:00 am         331         183         15:00 pm         365         2           17:00 pm         442         53         53         5         2           8:00 am         322         147         Total Entering Volume         Total Entering Volume         514           Pedestrian Peak Hour Volumes           Peak Hour         Major Street (total of both approaches)         Minor Street (one direction only)         Total Entering Volume           7:00 am         331         183         514					1				
13:00 pm         269         71           9:00 am         242         88           Highest Four Hour Vehicular Volumes         Minor Street (total of both approaches)         Minor Street (one direction only)         13:00 pm         269         71           9:00 am         242         88         9:00 am         242         88           Highest Four Hour Vehicular Volumes         Minor Street (one direction only)         Minor Street         Major Street         Pedestrian Crossings on Major Street           7:00 am         331         183         15:00 pm         365         2           17:00 pm         442         53         15:00 pm         365         2           8:00 am         322         147         15:00 pm         365         2           Vehicular Peak Hour Volumes         Major Street (total of both approaches)         Total Entering Volume         Volume           7:00 am         331         183         514           Pedestrian Peak Hour Volumes         Pedestrian Crossing Volumes on Major Street         Pedestrian Crossing Volumes on Major Street					ł				
9:00 am24288Highest Four Hour Vehicular VolumesHoursMajor Street (total of both approaches)Minor Street (one direction only)7:00 am33118317:00 pm442538:00 am322147Vehicular Peak Hour VolumesPeak HourMajor Street (total of both approaches)Minor Street (one direction only)7:00 am33118317:00 pm442538:00 am322147Vehicular Peak Hour VolumesPeak HourMajor Street (total of both approaches)Total Entering VolumePeak HourMajor Street (total of both approaches)Pedestrian Crossing VolumePeak HourMajor Street (total of both approaches)Pedestrian Crossing Volumes on Major StreetPeak HourMajor Street (total of both approaches)Pedestrian Crossing Volumes on Major Street									
Highest Four Hour Vehicular Volumes         Hours       Major Street (total of both approaches)       Minor Street (one direction only)         7:00 am       331       183         17:00 pm       442       50         16:00 pm       424       53         8:00 am       322       147         Total Entering Vehicular Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Total Entering Volume         Peak Hour       Major Street (total of both approaches)       Minor Street (one direction only)       Total Entering Volume         Peak Hour       Major Street (total of both approaches)       Minor Street (one direction only)       Total Entering Volume       Vehicular Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Minor Street (one direction only)       Total Entering Volume       Vehicular Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Pedestrian Crossing Volumes on Major Street       Pedestrian Crossing Volumes on Major Street									
Hours     Major Street (total of both approaches)     Minor Street (one direction only)       7:00 am     331     183       17:00 pm     442     50       16:00 pm     424     53       8:00 am     322     147       Vehicular Peak Hour Volumes       Peak Hour     Major Street (total of both approaches)     Minor Street (one direction only)       7:00 am     331     183       9     Major Street (total of both approaches)     Minor Street (one direction only)       7:00 am     331     183       9     Peak Hour     Major Street (total of both approaches)     Minor Street (one direction only)     Total Entering Volume       9     Pedestrian Peak Hour Volumes     Pedestrian Crossing Volumes on Major Street       9     Pedestrian Peak Hour Volumes       9     Pedestrian Crossing Volumes on Major Street		9:00 am	242	88	l I	9:00 am	242	88	
HoursMajor Street (total of both approaches)Minor Street (one direction only)Major Street (one direction only)Major Street (total of both approaches)Crossings on Major Street7:00 am33118317:00 pm4425016:00 pm424538:00 am322147Vehicular Peak Hour VolumesPeak HourMajor Street (total of both approaches)Minor Street (one direction only)Total Entering VolumePeak HourMajor Street (total of both approaches)Pedestrian Crossing VolumeTotal Entering VolumePeak HourMajor Street (total of both approaches)Minor Street (one direction only)Total Entering VolumePeak HourMajor Street (total of both approaches)Minor Street (one direction only)Total Entering VolumePeak HourMajor Street (total of both approaches)Pedestrian Crossing Volumes on Major StreetStreet		Highes	st Four Hour Vehicular Vol	umes		High	est Four Hour Pedestrian	/olumes	
17:00 pm       442       50         16:00 pm       424       53         8:00 am       322       147         Vehicular Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Minor Street (one direction only)       Total Entering Volume         7:00 am       331       183       514         Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Pedestrian Crossing Volumes on Major Street		Hours	-			Hours		Crossings on Major	
17:00 pm4425016:00 pm424538:00 am322147Vehicular Peak Hour VolumesPeak HourMajor Street (total of both approaches)Total Entering Volume7:00 am331183514Peak Hour VolumesPeak HourMajor Street (total of both approaches)Total Entering VolumePedestrian Peak Hour VolumesPedestrian Crossing Volumes on Major StreetPedestrian Crossing Volumes on Major Street		7:00 am	331	183		15:00 pm	365		
8:00 am       322       147         Vehicular Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Minor Street (one direction only)       Total Entering Volume         7:00 am       331       183       514         Pedestrian Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Pedestrian Crossing Volumes on Major Street			442	50	[				
Vehicular Peak Hour Volumes         Peak Hour       Major Street (total of both approaches)       Minor Street (one direction only)       Total Entering Volume         7:00 am       331       183       514         Pedestrian Peak Hour Volumes       Pedestrian Crossing Volumes on Major Street       Pedestrian Crossing Volumes on Major Street					ļ l				
Peak HourMajor Street (total of both approaches)Minor Street (one direction only)Total Entering Volume7:00 am331183514Pedestrian Peak Hour VolumePeak HourMajor Street (total of both approaches)Pedestrian Crossing Volumes on Major Street		8:00 am	322	147	l				
Peak Hour     (total of both approaches)     (one direction only)     Volume       7:00 am     331     183     514       Pedestrian Peak Hour Volumes     Pedestrian Crossing Volumes on Major Street (total of both approaches)     Pedestrian Crossing Volumes on Major Street			Vehicular Peak Ho	ur Volumes					
Pedestrian Peak Hour Volumes           Major Street (total of both approaches)         Pedestrian Crossing Volumes on Major Street		Peak Hour			0				
Peak Hour         Major Street (total of both approaches)         Pedestrian Crossing Volumes on Major Street		7:00 am	331	183	514				
Peak Hour Major Street (total of both approaches) Volumes on Major Street		Peo	destrian Peak Hour Volume	es					
		Peak Hour		Volumes on Major					
		15:00 pm	365		ł				
		10.00 pm	000	2	L				

			TRA						nsportation T SUMM	ARY		Form 7 TRAFFIC ENG	50-020-01 INEERING 10/15
City: County: District:		istol, VT	116 &	Lincoln R	₹d				Engineer: Date:	Aı	JDA ugust 27, 20	)21	
Major Street: Minor Street:				VT116 Lincoln R	Rd				anes: 1 anes: 1		r Approach r Approach		40 35
MUTCD Electron		rence to	Chapte	er 4: <u>http</u>	o://mutc	d.fhwa	a.dot.gov	<u>//pdfs/20</u>	009r1r2/part4	. <u>pdf</u>			
Volume Level C 1. Is the po		ed or 851	h-perc	centile of n	najor sti	reet >	40 mph	(70 km/	'h)?		Yes	✓ No	
					of an isolated community with a population < 10,000?						Yes	✓ No	
"70%" volun	ne level	<b>may</b> be ι	ised if	Question	1 <b>or</b> 2 a	2 above is answered "Yes"					70%	<mark>√</mark> 100%	
WARRANT 1 (should only Condition A intersecting signal.	Warra Wa be appli A - Minir is intend	nt 1 is sa arrant 1 is ied after <b>num Veh</b> ded for ap	tisfied s also s an ade <b>nicular</b> oplicati	if Conditio satisfied if equate tria inconveni <b>Volume</b> ion at loca	n A or ( both C of oth ence to tions w	Conditi conditioner alte traffic here a	tion B is on A and ernatives c has fail	l Conditi that cou ed to sc plume o	rol 80%	%" satisfied s delay and	Yes	✓ No ✓ No ✓ No ✓ No ✓ No	
Number of traffic or			ng		per hou t (total oproact	of bot			les per hour t (one direct				
Major		Minor		100% <sup>a</sup>	80%	b	70% <sup>c</sup>	100%	<sup>a</sup> 80% <sup>b</sup>	70% <sup>c</sup>	]		
1		1		500	400	)	350	150	-	105			
2 or more		1		600	480		420	150		105			
2 or more 1		2 or more 2 or more		600 500	480 400		420 350	200 200		140 140	1		
-	um hourl mbination d when th	y volume of Conditi e major-st	ions A a reet spe corresp	and B after eed exceed	adequat ls 40 mp <i>ior-stree</i>	te trial o oh or in <i>t and n</i>	of other r an isolat	emedial ed comn		pulation of le		00	
Street	7:00 am	17:00 pm	16:00 pm	8:00 am	15:00 pm	14:00 pm	13:00 pm	9:00 am					
Major	331	442	424	322	365	309	269	242	Existing V	olumes			
Minor	183	50	53	147	62	62	71	88	Existing V	51011163			
<u>L</u>													

# State of Florida Department of Transportation TRAFFIC SIGNAL WARRANT SUMMARY

### Condition B - Interruption of Continuous Traffic

Condition B is intended for application where Condition A is not satisfied and the traffic volume on a major street is so heavy that traffic on the minor intersecting street suffers excessive delay or conflict in entering or crossing the major street.

	nes for moving ch approach	stree	per hour o t (total of l oproaches	ooth	Vehicles per hour on mir street (one direction on						
Major	Minor	100% <sup>a</sup>	80% <sup>b</sup>	70% <sup>c</sup>	100% <sup>a</sup>	80% <sup>b</sup>	70% <sup>c</sup>				
1	1	750	600	525	75	60	53				
2 or more	1	900	720	630	75	60	53				
2 or more	2 or more	900	720	630	100	80	70				
1	2 or more	750	600	525	100	80	70				

<sup>a</sup> Basic Minimum hourly volume

<sup>b</sup> Used for combination of Conditions A and B after adequate trial of other remedial measures

<sup>c</sup> May be used when the major-street speed exceeds 40 mph or in an isolated community with a population of less than 10,000

		Ei	ght High	nest Hou	irs			
Street	7:00 am	17:00 pm	16:00 pm	8:00 am	15:00 pm	14:00 pm	13:00 pm	9:00 am
Major	331	442	424	322	365	309	269	242
Minor	183	50	53	147	62	62	71	88

Record 8 highest hours and the corresponding major-street and minor-street volumes in the Instructions Sheet.

 Applicable:
 ✓ Yes
 No

 100% Satisfied:
 Yes
 ✓ No

 80% Satisfied:
 Yes
 ✓ No

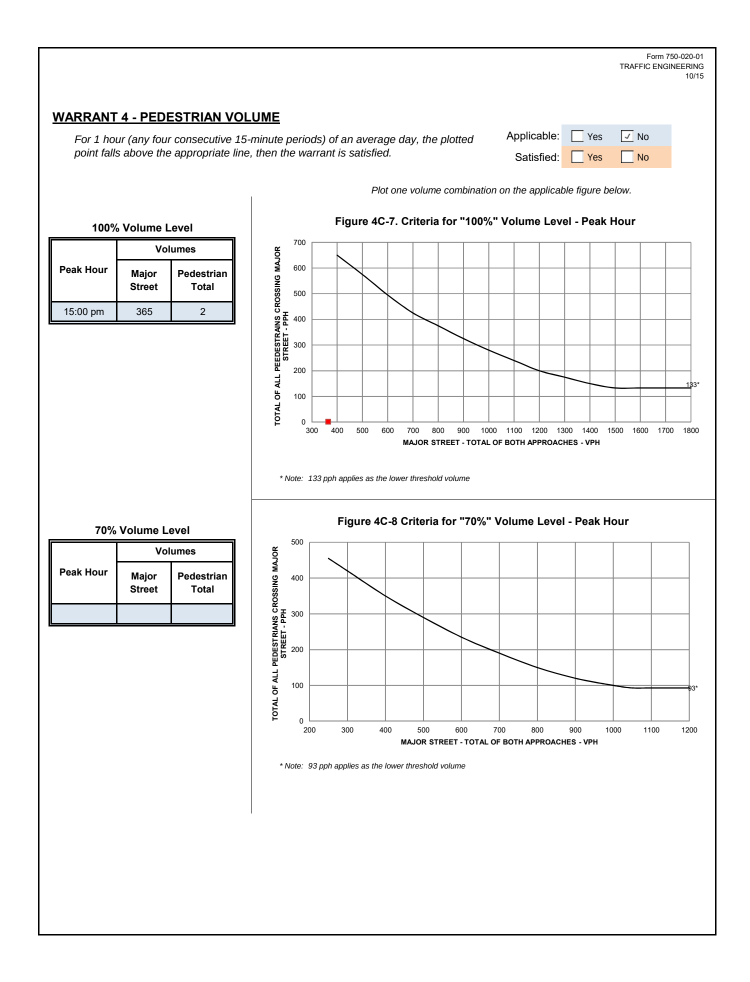
 70% Satisfied:
 Yes
 ✓ No

Form 750-020-01 TRAFFIC ENGINEERING 10/15

City:       Bristol, VT116 & Lincoin Rd       Engineer:       JDA         District:			TRA	State of Flo	rida Departn NAL WA				Y		Forr TRAFFIC EN	m 750-02 NGINEEF 1
Minor Street:       Lincoln Rd       Lanes:       1       Minor Approach Speed:       33         MUTCD Electronic Reference to Chapter 4:       http://mutcd.flwaa.dot.cov/pdfs/2009r1r2/bart4.pdf         Yourne Level Criteria	Cou	nty:	stol, VT116 8	Lincoln Rd			0		Αυς		2021	
Volume Level Criteria         1. is the posted speed or 85th-percentile of major street > 40 mph (70 km/h)? $\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Minor Str	eet:	rence to Char	Lincoln Rd	//mutcd.fbw/a	dot goy/pd	Lanes:	1	Minor		· · · ·	
It all four points lie above the appropriate line, then the warrant is satisfied:       Applicable:       Yes       No         Satisfied:       Yes       No         Satisfied:       Yes       No         100% Volume Level       Four Volumes Treet Street       Four Volume Carbinations on the applicable figure below:         11000 pm 4422 600       1000 pm 4422 600       1000 pm 4422 600       1000 pm 4422 600         11000 pm 4422 600       1000 pm 4422 600       1000 pm 4422 600       1000 pm 4422 600         11000 pm 4422 600       1000 pm 4422 600       1000 pm 4422 600       1000 pm 4420 600         11000 pm 4420 for 3100 pm 4420 for 3100 pm 4420 for 3100 pm 4420 for 3100 pm 4420 for animor street approach with one kness at 1.0.000 pm 4420 for a minor street approach with one kness at 2.000 pm 4420 for a minor street approach with one kness at 2.000 pm 4420 for a minor street approach with one kness at 2.000 pm 4420 for a minor street approach with one kness at 2.000 pm 4420 for a minor street approach with one kness at 2.000 pm 4420 for a minor street approach with one kness at 2.000 pm 4420 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street approach with one kness at 2.000 pm 4400 for a minor street	Volume Leve 1. Is the 2. Is the	el Criteria posted spe intersectio	eed or 85th-pe n in a built-up	rcentile of major area of an isola	r street > 40 ted commun	mph (70 kr ity with a p	m/h)? population			Ye	es 🔽 No	
Four       Major       Minor         7:00 am       331       183         17:00 pm       442       50         16:00 pm       424       53         8:00 am       322       147	lf all fou	ır points lie a	above the app	propriate line, the	en the warra	volume comb	pinations or	Sa the applica	tisfied: able figur	re below.	es 🔽 No	1
<b>TO% Volume Level To% Volumes Highest Major Minor Street Street Minor Minor Output</b> <p< th=""><th>Highest</th><th>Major</th><th>Minor</th><th>400 400 La</th><th></th><th></th><th>2 OR MORE LA</th><th>NES &amp; 2 OR MOR</th><th>E LANES</th><th></th><th></th><th>_</th></p<>	Highest	Major	Minor	400 400 La			2 OR MORE LA	NES & 2 OR MOR	E LANES			_
<b>TO% Volume Level To% Volumes Highest Major Minor Street Street Minor Minor Output</b> <p< td=""><td>7:00 am</td><td>331</td><td>183</td><td>APPRO 300</td><td></td><td></td><td></td><td></td><td>RE LANES &amp; 1</td><td>LANE</td><td></td><td></td></p<>	7:00 am	331	183	APPRO 300					RE LANES & 1	LANE		
<b>TO% Volume Level To% Volumes Highest Major Minor Street Street Minor Minor Output</b> <p< td=""><td>17:00 pm</td><td>442</td><td>50</td><td></td><td></td><td></td><td></td><td></td><td>1 LANE &amp; 1</td><td></td><td></td><td>-</td></p<>	17:00 pm	442	50						1 LANE & 1			-
To% Volume Level     To% Volumes     Major Minor     Highest Major Street     Minor     Street Street     Major Minor     Hours     Highest     Major Minor     Hours     Major Minor     Hours     Highest     Hours     Hou	•			ОЛ НО НО 100	-						$\geq$	
Four       Wajor       Minor         Highest       Major       Minor         Street       Street         Image: Street       Street </td <td>70%</td> <td>Volume Le</td> <td>vel</td> <td>31 * Note: 115 vph a 80 vph a</td> <td>MA applies as the low pplies as the low FIG (Community I</td> <td>JOR STREET - ver threshold volu- er threshold volu- URE 4C-2:</td> <td>TOTAL OF B blume for a mi ume threshold</td> <td>OTH APPROA inor street app d for a minor st for "70%"</td> <td>ACHES - VF roach with treet approa</td> <td>PH two or more ach with one</td> <td>e lanes and e lane.</td> <td>J \$00</td>	70%	Volume Le	vel	31 * Note: 115 vph a 80 vph a	MA applies as the low pplies as the low FIG (Community I	JOR STREET - ver threshold volu- er threshold volu- URE 4C-2:	TOTAL OF B blume for a mi ume threshold	OTH APPROA inor street app d for a minor st for "70%"	ACHES - VF roach with treet approa	PH two or more ach with one	e lanes and e lane.	J \$00
0 200 300 400 500 600 700 800 900 1000 MAJOR STREET - TOTAL OF BOTH APPROACHES - VPH		1			)							
0 200 300 400 500 600 700 800 900 1000 MAJOR STREET - TOTAL OF BOTH APPROACHES - VPH	Highest	-		MINOR STREET LUME APPROACH - V					LANE			
MAJOR STREET - TOTAL OF BOTH APPROACHES - VPH				(	,	400	500	600 7			900 100	*60
					N	IAJOR STREET	- TOTAL OF	BOTH APPRO	DACHES -	VPH		

TRAF	State of Florida Department of Trar FIC SIGNAL WARRAN		Form 750-020-01 TRAFFIC ENGINEERING 10/15
City: Bristol, VT116 & County: District:	Lincoln Rd	Engineer: Date:	JDA August 27, 2021
Major Street: Minor Street:	VT116 Lincoln Rd	Lanes: 1 Lanes: 1	Major Approach Speed: 40 Minor Approach Speed: 35
MUTCD Electronic Reference to Chapter	4: <u>http://mutcd.fhwa.dot.gov/</u>	pdfs/2009r1r2/part	t4.pdf
Volume Level Criteria 1. Is the posted speed or 85th-perc 2. Is the intersection in a built-up ar "70%" volume level <b>may</b> be used if a	ea of an isolated community with a	population < 10,00	OO?       ✓ Yes       ✓ No         ✓ Yes       ✓ No         ☐ 70%       ✓ 100%
WARRANT 3 - PEAK HOUR If all three criteria are fulfilled <u>or</u> the then the warrant is satisfied. Unusual condition justifying use of warrant:	Plot volume comb	ination on the applic	Applicable: Ves No Satisfied: Ves No eable figure below.
Record hour when criteria are fulfilled and the corresponding delay or volume in boxes provided.         Peak Hour 100% Volume         Time       Major Vol.         Minor Vol.         7:00 am       331         183         Peak Hour 70% Volume         Time       Major Vol.         Minor Vol.         Minor Vol.         Major Vol.         Minor Vol.         Major Vol.         Minor Vol.         Minor Vol.         Minor Vol.         Minor Vol.         Minor Vol.         Major Vol.         Minor Vol.         Minor Vol.         Minor Vol.         Major Vol.         Major Vol.         Minor Vol.         Minor Vol.         Mi	HA, HO HO HO HO HO HO HO HO HO HO HO HO HO H	900 1000 1100 12 - TOTAL OF BOTH APPR Volume for a minor street	*150 *100 *100 *100 *100 *100 *100 *100
Approach Lanes       1       2         Delay Criteria*       4.0       5.0         Delay*	(Community Less than 10 HA, HO0 HHA, HO0 HHA, HO0 HHA, HO0 HHA, HO0 HHA, HO0 JOO HHA, HO0 JOO JOO JOO JOO JOO JOO JOO J	2 OR MORE LANE 2 OR MORE LANE 2 OR MORE LANE 2 OR MORE LANE 700 800 TOTAL OF BOTH APPROA Volume for a minor street	1 LANE & 1 LANE 1

City:       Bristol, VT116 & Lincoln Rd       Engineer:       JDA         County:       Date:       August 27, 2021         District:       Date:       August 27, 2021         Major Street:       VT116       Lanes:       1         Minor Street:       Lincoln Rd       Lanes:       1         MUTCD Electronic Reference to Chapter 4:       http://mutcd.fhwa.dot.gov/pdfs/2009r1r2/part4.pdf       Minor Approach Speed:         Volume Level Criteria       1       Is the posted speed or 85th-percentile of major street > 40 mph (70 km/h)?       Yes       No         2. Is the intersection in a built-up area of an isolated community with a population < 10,000?       Yes       No	40 35
Minor Street:       Lincoln Rd       Lanes:       1       Minor Approach Speed:         MUTCD Electronic Reference to Chapter 4:       http://mutcd.fhwa.dot.gov/pdfs/2009r1r2/part4.pdf       Minor Approach Speed:         Volume Level Criteria       1. Is the posted speed or 85th-percentile of major street > 40 mph (70 km/h)?       Yes        No	-
Volume Level Criteria         1. Is the posted speed or 85th-percentile of major street > 40 mph (70 km/h)?             Yes	
"70%" volume level <b>may</b> be used if Question 1 <b>or</b> 2 above is answered "Yes"	%
WARRANT 4 - PEDESTRIAN VOLUME         For each of any 4 hours of an average day, the plotted points lie above the appropriate line, then the warrant is satisfied.         Plot four volume combinations on the applicable figure below.         Figure 4C-5. Criteria for "100%" Volume Level	
Volumes         Hours       Major       Pedestrian         15:00 pm       365       2         10       10       10	7
* Note: 107 pph applies as the lower threshold volume Figure 4C-6 Criteria for "70%" Volume Level	
Volumes       Major Hours     Pedestrian Total       300	5*



		State of Florida TRAFFIC SIGN		•				•		IARY	Form 750-02 TRAFFIC ENGINEER 1					
	City: County: District:							Er	ngineer: Date:		Augu	JDA st 27,	, 2021			
	Major Street: Minor Street:	VT116 Lincoln Rd	utc	d.fhwa	a.do	t.go\	<u>ı/pdf</u>	Lar Lar <u>s/20</u>	ies:		/lajor Apj /linor Apj		•		40 35	
	Record ho	7 - CRASH EXPERIENCE urs where criteria are fulfilled, the correspo as provided. The warrant is satisfied if all t		•						tion	Applicab Satisfie		✓ Yes Yes	_		
Ī		Criteria				Но	ur				ume Minor		et? No	Fulfi Yes	lled? No	
ĺ		Warrant 1, Condition A (80% satisfied)														
	One of the	Warrant 1, Condition B (80% satisfied)														
	1. warrants to the right is met.	Warrant 4, Pedestrian Volume at 80% of volume requirements: # ped/hr for four (4) hours or # ped/hr for one (1) hour.														

Measure

Observed

Number of crashes

per 12 months:

tried:

Crash

Types:

2. to reduce crash frequency.

month period.

Adequate trial of other remedial measure has failed

Five or more reported crashes, of types susceptible

3. to correction by signal, have occurred within a 12-

Х

			a Department of T AL WARRA	•	
City: Bristo County: District:	ol, VT116 & Lincoln I			Engineer: Date:	JDA
Major Street: Minor Street:	VT116 Lincoln	Rd		Lanes: 1 Lanes: 1	Minor Approach Speed: 35
MUTCD Electronic Reference CONCLUSIONS Remarks: No warrants			d.fhwa.dot.gov/pd	15/2009F1F2/pai	
WARRANTS SATISF		Warrant 1Warrant 2Warrant 3Warrant 4Warrant 5Warrant 6Warrant 7Warrant 8Warrant 9	<ul> <li>Not Applicable</li> </ul>	analyse Warran Warran Warran Warran Crossi	plicable warrants (not included in es) include: ht 5: School Crossing ht 6: Coordinated Signal System ht 8: Roadway Network nt 9: Intersection Near a Grad ing

Ho		9:	1:1	ö	.6	10	1	12	13	14	15	16	17	AN	đ	Ma		i	%		•	اف	- 10	Ξ. Σ	6	9	;	12	13	14	15	16	-														
Total	Peds	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0 0	0	0	0	0	0	0	0	0	00		0 0	0	0	0	-	-	0	0	0	0	0	00	) c	00
Total	Veh.	52	64	61	80	101	127	136	131	155	113	94	06	102 ĩĩ	92	64	60	68		64 2 (	96 2 2	89	75	/ 9	88	80	61	66	88	91	72	93 71	79	84	108	87	109	91	96	116	111	116	122	110	129 120	114	102
	Tot.	20	21	18	27	34	40	54	48	60	33	33	16	25	25	19	16	٩L	15	16 î :	24	1	15	01	17	15	6	15	20	16	12	27	13	20	16	1	19	17	10	14	14	12	6	16	14 1	<u></u> 2	13 0
n Rd)	ped	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 0		0	0	0	0	0	-	0	0	0	0	0	00	> c	0
WB (Lincoln Rd)	R	12	12	9	3	8	1	14	6	∞	œ	٢	4	ъ	2	۰ ی	9 I	Ω.	4 0		4	.7	0,	- 1	2	ŝ	7	<del>, -</del>	2	2	ς	4 -		ى ·	ß	-	2	4	4	7	9	2	4	∞	φα	° °	r 9
WB	Т	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		0	0	0	0	0	0	0	0	0	0	0	0 0	> c	00
		8	6	12	24	26	29	40	39	52	25	26	12	20	23	14	10	2	; ;	13	20	۲ اک	15	6	12	12	-	14	18	14	6	23	17	15	1	10	17	13	9	7	ø	7	2	8	8 -	~ ~	۰ ۲
	Tot.	16	21	21	25	30	38	45	45	54	36	32	37	34	33	25	12	77	33	17	37	78	53	4	29	24	20	29	32	31	24	25 15	25	29	37	27	33	27	28	36	32	34	39	32	39	0 <sup>4</sup> 0 <sup>4</sup>	33
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Hour Count Totals - 2014	Totals - 2	2014			
Start	NB	SB	WB	Total	Rank
6:00 am	88	83	86	257	12
7:00 am	161	158	176	495	-
8:00 am	151	159	142	452	4
9:00 am	120	113	85	318	80
10:00 am	119	118	70	307	10
11:00 am	156	94	59	309	6
12:00 pm	131	105	59	295	11
13:00 pm	164	95	68	327	7
14:00 pm	180	118	90	358	9
15:00 pm	228	124	60	412	5
16:00 pm	271	137	51	459	с
17:00 pm	275	151	48	474	2
AM Peak:	119	118	70	495	
PM Peak:	271	137	51	474	
Max Peak:	119	118	51	495	
% of Peak Hours - 2014	ours - 20	14			
Start Time	NB	SB	WB	Total	
	i i	1000	10001	2001	

Start Time				
	NB	SB	WB	Total
6:00 am	74%	70%	123%	52%
7:00 am	135%	134%	251%	100%
8:00 am	127%	135%	203%	91%
9:00 am	101%	%96	121%	64%
10:00 am	100%	100%	100%	62%
l 1:00 am	131%	80%	84%	62%
12:00 pm	48%	%LL	116%	62%
13:00 pm	61%	%69	133%	%69
14:00 pm	66%	86%	118%	76%
15:00 pm	84%	91%	118%	87%
16:00 pm	100%	100%	100%	67%
17:00 pm	101%	110%	94%	100%

Molunes         Volumes         Volumes         Digeneration           Start         NB         FB         SB         WB         Total         RMIN         133         133         133         133         2031         2032         2031	Sorted By Ranking	nking						2014 Ex	isting	20	14 +04+0	
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161         158         176         495         1         319         176           275         151         48         474         2         426         48           271         137         51         459         3         426         48           271         137         51         459         3         408         51           271         159         142         452         4         310         142           151         159         142         452         4         310         142           228         124         60         318         6         352         60           180         118         60         358         6         259         68           164         95         68         327         7         250         59           170         113         85         318         8         250         59           179         118         70         307         10         237         70           131         105         59         257         12         171         86           131         105         59         233	Start	NB	EB	SB	WB	Total	Rank	Major (2)	Minor (1)	Major (2)	Minor (1)	
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of an average day". The above traffic volumes are higher than an average day because the monthly DOW Factor is <1.0. No monthly DOW factor Signal warrant analysis, per the MUTCD, are assuming "12 hours The Monthly DOW Factor for 2020, August, Thursday, Rural Non-Interstate = 0.816 Rural Non-Interstate =

applied for signal warrant analysis to be conservative.

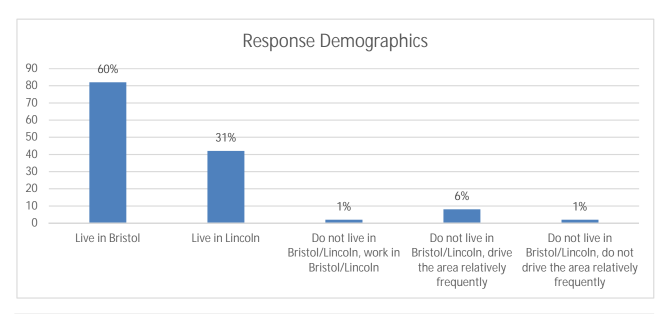
1.005 1.016 0.861 1.181 1.038

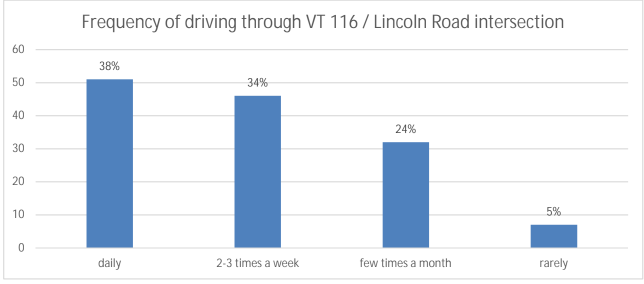
2015 -> 2019 (rural) = 2015 -> 2020 (rural) = 2020 -> 2021 (rural) = 2014 -> 2021:

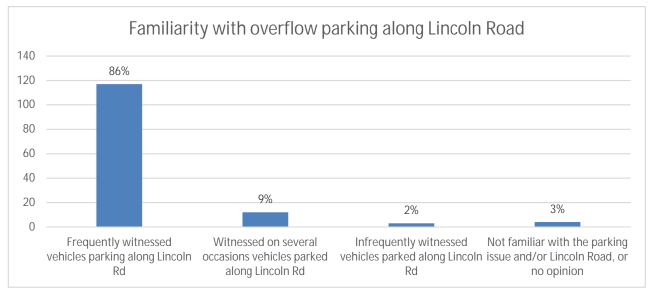
Major (2) Minor (1)	331 183	442 50	424 53	322 147	365 62	309 62	269 71	242 88	260 61	246 73	177 89	or ofected using	VTrans Red	Book growth	S	2014 -> 2015 (assumed):
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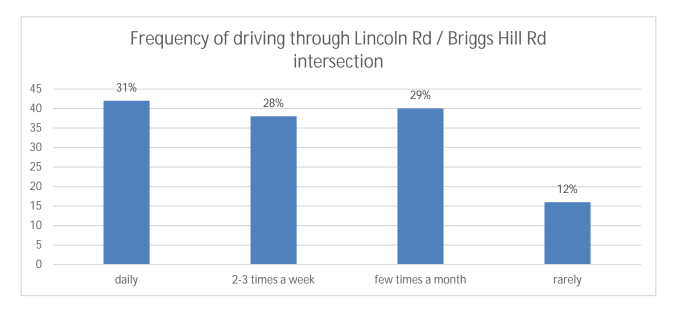
APPENDIX F

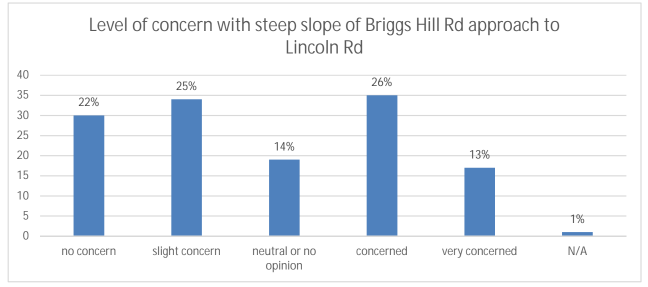
Survey Results



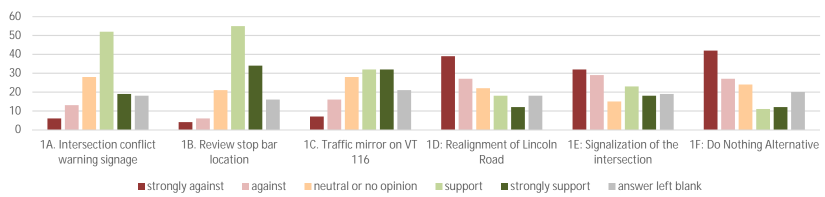




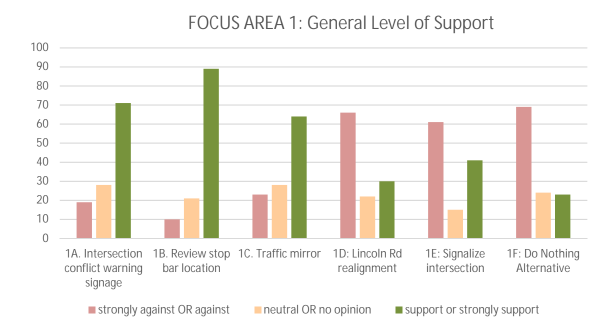




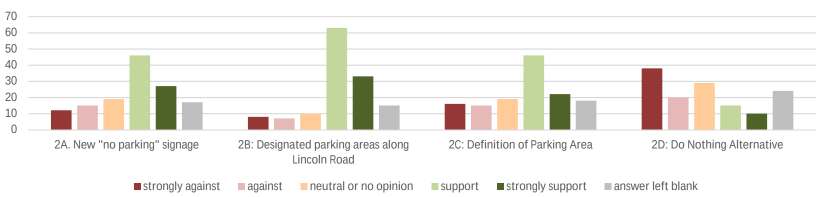
For graphic above: 47% with no concern or slight concern, 14% with neutral or no opinion, 38% with concerned or very concerned, and 1% with N/A as answer.



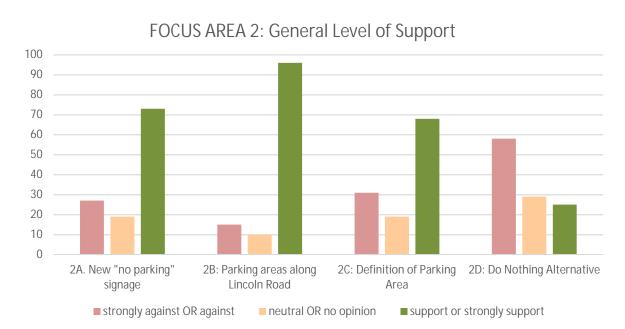
# FOCUS AREA 1: VT 116 / Lincoln Rd Intersection: Level of Support for Alternatives



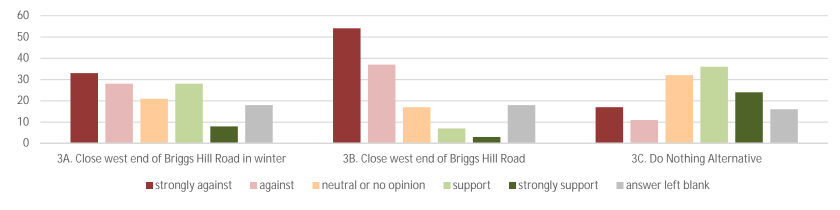
Alt.	Strongly Against or Against	Neutral or No Opinion	Support or Strongly Support	Answer Left Blank
1A	14%	21%	52%	13%
1B	7%	15%	65%	12%
1C	17%	21%	47%	15%
1D	49%	16%	22%	13%
1E	45%	11%	30%	14%
1F	51%	18%	17%	15%



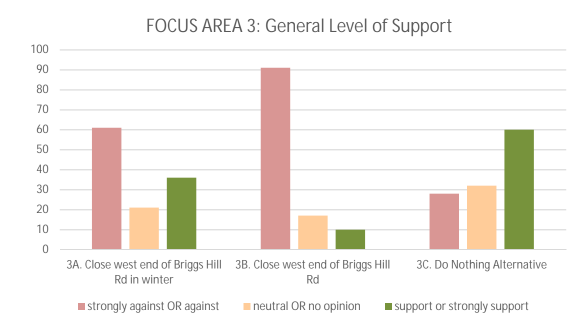
# FOCUS AREA 2: Overflow Parking on Lincoln Road: Level of Support for Alternatives



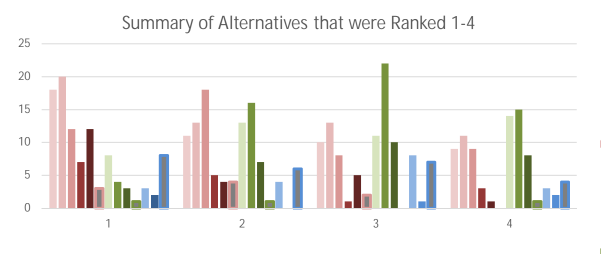
Alt.	Strongly Against or Against	Neutral or No Opinion	Support or Strongly Support	Answer Left Blank
1A	20%	14%	54%	13%
1B	11%	7%	71%	11%
1C	23%	14%	50%	13%
1D	43%	21%	18%	18%



# FOCUS AREA 3: Briggs Hill Road slope to Lincoln Road: Level of Support for Alternatives



	Alt.	Strongly Against or Against	Neutral or No Opinion	Support or Strongly Support	Answer Left Blank
-	3A	45%	15%	26%	13%
	3B	67%	13%	7%	13%
	3C	21%	24%	44%	12%



- 1A: Install intersection conflict warning signage
- 1B: Review stop bar location
- 1C: Install traffic mirror on VT 116
- 1D: Realignment of Lincoln Road
- 1E: Signalization of the intersection
- IF: No improvements at the VT116/Lincoln Road intersection
- 2A: New "no parking" signage
- 2B: Designated parking areas along Lincoln Road
- 2C: Definition of Parking Area on south side of Lincoln Road
- 2D: No improvements related to parking along Lincoln Road
- 3A: Close west end of Briggs Hill Road in winter
- 3B: Close west end of Briggs Hill Road
- SC: No improvements related to Briggs Hill Road

# for each ranking of	1	2	3	4	5	6	/	8	9
1A: Install intersection conflict warning signage	18	11	10	9	6	1	2	0	0
1B: Review stop bar location	20	13	13	11	6	5	2	0	0
1C: Install traffic mirror on VT 116	12	18	8	9	7	1	2	1	0
1D: Realignment of Lincoln Road	7	5	1	3	2	4	1	1	0
1E: Signalization of the intersection	12	4	5	1	1	1	0	0	0
1F: No improvements at the VT116/Lincoln Road intersection	3	4	2	0	0	2	0	0	0
2A: New "no parking" signage	8	13	11	14	5	6	2	0	0
2B: Designated parking areas along Lincoln Road	4	16	22	15	9	7	4	0	0
2C: Definition of Parking Area on south side of Lincoln Road	3	7	10	8	12	10	3	1	0
2D: No improvements related to parking along Lincoln Road	1	1	0	1	3	1	4	1	0
3A: Close west end of Briggs Hill Road in winter	3	4	8	3	9	5	4	1	1
3B: Close west end of Briggs Hill Road	2	0	1	2	1	0	0	2	0
3C: No improvements related to Briggs Hill Road	8	6	7	4	8	4	3	2	0

The steep grade of Briggs Hill has certainly made me nervous and times in the winter, and even so I am STRONGLY opposed to the idea of closing it. Using extra caution is far preferred to not having the option at all; it would drastically alter travel time for those of us who use Briggs Hill on a daily basis. Closing a main thruway because there are a handful of days in winter when it is treacherous would be very unfortunate. Thanks for your consideration.

Drivers coming from Lincoln toward 116 need to know that there are two stop signs between Bartlett's and the intersection. Many drivers miss the Briggs hill stop sign because they are focused on the 116 stop sign. Placing a sign that states " drive cautiously: there are two separate stops ahead" or something else to warn drivers like flashing red stop lights at both stop signs, could be helpful. A guardrail on the entire length of Briggs could be helpful, but I drive it most everyday in the winter and don't see a problem. If it looks icy or unplowed It's easy enough to take Atkins rd to get where I need to be.

I also support continuing to very aggressively ticket illegal parking on the Lincoln road, and I hope that will eventually trickle down to all the tourist websites where I assume people are learning about Bartlett's. I wouldn't be against closing Briggs hill in winter, since I don't use it much and it seems like it would be safer for motorists and for the road maintence/plow truck operators, but I guess I think the people who live on that section should have a say in the matter.

I drive up and down Briggs Hill daily. Most of the problems I witness are drivers coming down the Lincoln road not stopping at the first of two stop signs to allow drivers to turn on or off of briggs hill. VERY dangerous! Maybe install speed humps coming down the Lincoln road approaching the intersection with Briggs Hill and increase signage indicating double stop. With more intense weather events, it is likely that the Lincoln road will be washed out again in the future like it was during hurricane Irene. Closing Briggs hill road would ultimately close Lincoln off completely with access only from Quaker st, Downingsville road, or the Upper Notch/Ripton road. The road crew does a great job of keeping the west end of Briggs Hill clear of snow and ice in the winter. Steepness has only been an occasional issue in intense snow during the storm event. Paved parking will increase runoff into the river. Too many people parking and swimming along the Lincoln road leaving trash, etc. I support ticketing cars that are illegally parked in the roadway, or having permitted parking for residents of Bristol and Lincoln. If parking becomes paved, there should be some sort of paid metered parking to generate revenue for the town to cover maintenance.

Changing the road would improve all three issues so I see the benefit of that. I don't see this being worth the million(s) of dollars it would take. Use our money to fight climate change or help solve our school funding crisis. Lower speed limit on Rockydale Road (Prayer Rock to intersection of Lincoln Rd) to 30-35mph.

I live on Colby Hill and don't want to be closed off from access from my home.

please do not close Briggs Hill Road, I drive on it several times a day. I have never had a problem. I do think we need mirrors on 116 to see cars going over bridge.

I think the biggest issue by far is the poor sight line when turning left at the foot of the Lincoln Road onto Route 116 West. The new(ish) bridges are lovely but the railing on the bridge adjacent to the Lincoln turnoff was not properly designed--it's impossible to see the full roadway to driver's left without pulling into the eastbound travel lane a little. I've nearly pulled out right in front motorcycles that ride in the right part of the eastbound travel lane (presumably to enjoy the view of the river from the bridge). I use Briggs Hill daily in all weather. Only 3 or 4 times in the past 25 years I've lived here have I had problems with losing traction on the hill and sliding. (Granted I have an all-wheel-drive vehicle and always have snow tires on in winter.) If weather/road conditions are bad I either stay home or use Atkins Road as an alternative (but let me add I've also lost traction on Atkins Road in slippery conditions). There's no route down the hill that isn't steep and twisty, no matter how you go. As for Bartlett's Falls overflow parking, a paved parking area adjacent to the river strikes me as a bad idea on the face of it, given concerns about runoff. But additional gravel pull-off areas make a lot of sense to me. Thanks for taking the time to listen.

I am strongly against closing Briggs Hill as I use the route daily to get to and from work.

Please do not close Briggs Hill !!! I have been driving it for 35 years with no issues. Bristol does a great job maintaining it. Closure would be a real hardship.

On Lincoln Road, headed towards 116, first stop sign is a big problem because cars on a regular basis go right through that stop sign. There should be painting on the road prior to that first stop sign to warn people and maybe even a speed bar.

Briggs Hill is an alternative route into and out of Lincoln in case of emergency, accident, fire, tree down, road construction, road wash-out, etc. I feel it is important to keep this road open year round for ambulance and emergency services to use if needed. Bristol does a good job of maintaining the road with sand/salt. None

Remove some of the east side banisters at the intersection would greatly improve visibility for sedans from Lincoln. Banisters close alignment create a visual wall. Banisters are unnecessary. Cost minimal

Install guard rails along the swimming area with walk path behind the guard rail separating the crowd from the traffic.

I am more concerned about the parking issue than the intersection issues because I have observed more nearaccidents in regard to the parking along the road in the summer. Having said that, I have also had 1 or 2 close calls at the intersection. I would go with what the data says is the bigger issue in terms of safety. I love the idea of a light at the corner, but would that address the Briggs Hikl issue? That's where I've seen more problems than at the corner.

This intersection is one of the worst in Addison County. Almost as bad as the intersection of Exchange St. and Rt. 7 in Middlebury. May I suggest: Lower speed limit, 30 mph, at least 1/2 mile in either direction near the intersection, on route 116. Second: Stp signs in both directions on Rt. 116 at the intersection. These are basic, the other suggestions are not bad, but at least try these. thank you.

When I come to the intersection of 116 and Lincoln Rd I find that pulling farther to the RIGHT allows me to see much farther on to the bridge then if I pull to the LEFT (which I see most drivers do when coming to that intersection). Also when I drive through Rt 100 past Warren Falls, the signage is clear. I used to use this location prior to the parking lot there, it was similar to the Bartlett Falls location, except that there was one spot for swimming, unlike Bartlett - where you can swim at the various locations up the river. Thank you for all your work on this project!

While that whole area is clearly unsafe, I guess I'm curious how "dangerous" it actually it is. The summer parking at Bartlett's is a nuisance for sure, but do police and ambulance often get called there? The Briggs Hill intersection is tricky, but are there truly accidents? more in winter? Similarly for people pulling onto 116 - are there actual accidents, or just a lot of close calls? I do think steps should be taken, but am not sure millions of dollars are warranted.

It's too late now but if the state hadn't wasted money on making the bridge curved visibility would be better. The state should have to fix this mess.

The realignment of Lincoln Road would be my favorite option if it weren't for the expense, especially if that would also solve the Briggs Hill problem. If there is public transportation money available for that from State or Federal funds, I would like to see that happen. Moving the stop bar should happen immediately. I like the idea of lights flashing to alert that oncoming traffic is present, so long as they only flash when there are actually cars coming. I like creating designated parking for the river, with no parking signs. I think it would make the place a lot safer. PLUS adding a designated walkway along the shoulder of the road for pedestrians to get up to Bartlett Falls. Once cars stop parking on that shoulder, it should be safer for pedestrians. Right now the cars are on the shoulder so pedestrians walk in the road. Scary. Thanks for the survey!

Rerouting Lincoln Rd over & down the ridge spur onto Vt 116 seems drastic & expensive. Why no alternative to move the exit of Lincoln Rd onto 116 slightly to the east where there is a flat open space on the 116 curve & better view of the bridge traffic?

I daily observe cars on Lincoln Road blowing through the stop sign at intersection with Briggs Hill.

spite of the risks (I do almost daily) -- the bridges are designed to make a bike or pedestrian all but invisible and safer roadsides for walking could alleviate the parking issue by allowing folks to park further from congested areas.

This site is perfectly fine,,, the problem is that people have to slow down and pay attention. For Briggs Hill,,, It has been that way for 100+ years. If you aren't smart enough to go around in the winter when it is apparently slippery,,, bad decision on your part.

The bridge has a curve in it, making it difficult to pull off or pull into Lincoln rd from 116. Why was a bridge designed with a curve? Can the Lincoln road coming onto Rte 116 be rerouted?

Traffic signal should warn drivers at the stop sign about the 116 traffic so they can make decisions when to pull out.

If the end rails on the bridge was straight you see though them and cut the road side would help can not see out my driveway on west side grass and weeds are so high need to get cut ND cleaned up so they can see I little commen sense goes a long ways .if the car slowed down would be the biggest help at all I have seen them go thought there in morning a night 50 to 60 miles abour

Along with the parking issue on the side of the road is people walking in the road giving no care at all to traffic. It is very scary to drive through there on hot days - they don't seem to care or even think about the fact that people live on this road.

More ticketing/towing of illegal parking. Study permit parking Vermont resident only.

I live on W River Rd and went through a time of being furious about the behavior of drivers/parkers/swimmers but I have calmed down. When I come up or down the road I drive VERY SLOWLY and watch VERY CAREFULLY and hope that people are having some joy in their lives. It's us drivers that need to calm down and just be careful. It's worth it.

I have never had a problem with sight distance at the intersection of Lincoln Road and 116, can't understand why some people have trouble. Maybe they need driving lessons?

Part of the issue on the 116 intersection is that people do not take the time to stop and really look. If they stop at the current line and really look, you can see the traffic. The bridge design by an outside firm looks beautiful but was not designed well for that spot. However, after two decades, the traffic going through there versus the accidents is not excessive. Perhaps a lower speed limit coming through "the bridges" area that was enforced would be a simple solution that was not mentioned. Those of us who go through regularly have become better drivers. I so appreciate the tickets that the BPD give out on busy days at Bartlett Falls. Regulation and on-going monitoring are the only thing that will adjust that area. More parking only means official acceptance of the area as a rec place. I am happy bathers can enjoy the place but uncaring ones walk on the street, make u-turns right in the road and stop without signaling - these same offenders will continue to do what they do no matter what. I have been scared more times than not driving up that road on a hot day. Spending more money for a few days a year seems silly. Especially when you consider other large groups like the kayak racers manage to follow the rules and self-police.

The problem is NOT Briggs Hill Rd. .... the problem is vehicles coming out of Lincoln and not even slowing down, say nothing about stopping for the 2 stop signs!! We who live on Briggs Hill Rd. are the ones who stop!!!!!!!!

My husband was in an accident at that intersection, as was a friend. Neither were hurt, but each one's car was totaled. In the case of my husband's accident, the person on Rt. 116 who hit him was speeding. He hit my husband's car so hard that he sent him backwards, back into Lincoln Road. I'm in favor, and strongly so, of a light at the intersection of the Lincoln Road and 116. I don't know what to do about Briggs Hill. I always look to see if anyone is coming, and whether I was at the Stop first or they were, until they are stopped, I stay put.

Please coordinate with residents of Lincoln too--I have not heard of these proposals before and this intersection is one I travel daily and changes would directly impact me and my family. Thanks.

In addition to parking areas, need a sidewalk (and perhaps a bike lane) along south side of Lincoln Rd to reduce erosion and illegal parking

Hate to say this but the State created the problem, they should fix the intersection problems. Continue to enforce "no parking" restriction on pavement.

Nice job! Terrible intersection!

Please consider that people who ride bicycles through these areas should have a say. Safety concerns for cyclists and other vulnerable users need to be addressed.

I live on Briggs Hill Rd. Closing the west end for the entire year would have a significant impact on daily life.

At very least, more signs regarding "no parking on traveled roadway, cars will be ticketed" along lincoln road/Bartlett

I think it would be great if there was a way to slow traffic down in this area of study, and through all of the 116 to downtown bristol for that matter. The greatest source of conflict in these areas is the speed of the vehicles traveling the corridor. If the cars can be slowed down many of the conflicts would be reduced. Regarding the parking along Lincoln Rd is that by making 'improvements' to the existing parking is that it will simply attract more people to the destination. If the parking is a bit rough it might help to keep the overall usage down...or at least not increase the appeal.

designed that bridge have nothing to do with this current design project... unless they're paying to fix their egregious design flaw. Please, no stop-light. A roundabout maybe, but please no traffic light. There is room to make a roundabout and alleviate some of the briggs hill sight-line issues while controlling the flow of traffic on 116.

Lived here my lifetime. It's not a problem. No change to ANYTHING.

It appears that traffic in this area is not high; expensive solutions would be disproportionate. Under no circumstances should any "no parking" signs be placed in this popular attraction: they would have no effect other than to give Bristol's cops another excuse to write tickets.

If you move the Lincoln road it would open up area for parking It is expensive but at least it would take care of all the issues.

Re: Parking on Lincoln Rd enforcement increased and signage to warn pedestrians to stay out of the road way are imperative to the ongoing danger posed by overzealous bathers.

Added parking spaces bring more people to Bartletts than what it can handle plus safety issues with people walking up the road to go swimming.

People need to know how to drive and be fully aware of their surroundings. As well as obey all safe driving rules. To waste your money and time on parking for out of staters and to realign a road because people don't know how to drive is ridiculous!

There is a stop sign on Lincoln Rd at Briggs hill. Line off hash marks on Lincoln Rd so cars don't block intersection. Enforce violations. The local cops are suppose to do traffic enforcement that the sheriffs use to do years ago. If they can't or don't maybe it's time to go back to the sheriffs. Use salt in the winter in the hill. Like Basin St. which is actually a lot more of a danger issue. Isn't 116 a state road. Shouldn't the state pick up cost of fix intersection. They are the ones that put up the bridge and the railing that is causing the problem of sign distance. De we really need a paved parking lot for the falls. Really. Just make a better gravel parking lot. Use the grader that doesn't get used as much as it should. Put up guard rails along the falls to prevent parking just off the road on Lincoln Rd. Again parking enforcement. Let not just start throwing money at it. Enforcement doesn't mean tickets. It can be education of drivers.

Additional signage seems to do little to curtail traffic problems in this area so signage just becomes visual clutter. The best option seems to be a non-option i.e. fixing the railings on the bridge...this should be done at NO charge since VTrans are the ones that messed it up in the first place. This is survey needs to be given to the people of Lincoln as well. The impact on the residents of Lincoln is greater than on the majority of Bristol folks. Please don't close Briggs hill - it becomes a sensible detour for the River Road as it was during Irene. Thanks!

Waste of time and money. This is rural Vt not NY City. Drivers need to slow down pay attention and mot be morons! Many other things to spend money on then this area.

Forget the alignment of the road. It was the new bridge that made a blind spot. If they replace the end curve with a more appropriate curve that allows a better view, it would be considerably less dangerous. I am grateful but surprised no fatal accidents have occurred. Thank you for taking this concern up! As far as parking, there needs to be a definitive rule that is understandable to out of town visitors. It is danger and unfair to Lincoln

There used to be a mirror on 116 so one could actually see the traffic approaching from Bristol. Now you can't and it's dangerous to make a Lufthansa turn coming from Lincoln.

tell the whiners in Lincoln to stay home or find another way out.

I grew up in Lincoln and my parents still live there. While the pre-1999 bridge was narrow and far from perfect, the replacement gave zero consideration to the Lincoln Road. Now that we are "stuck" with the current bridge, the only real solution is a realignment of Lincoln Road and/or a traffic light. Everything else is just a band-aid. As for parking along Lincoln Road, the advertisement of Bartlett's Falls on social media, etc has caused a HUGE influx of out of town folks to park along the roadway. Even when they are off the pavement, the dangers posed by car doors, small children, etc are significant. A designated parking area should be established and all other parking banned. And don't forget circle current and the other pull offs further along the road. Many of these are also problematic.

Ask the morons who designed a curved bridge at an intersection for a discount on the work needed to implement signaling.

If state / federal grants reduced the cost of the more expensive projects (signalization and realignment), it would increase my support for them.