

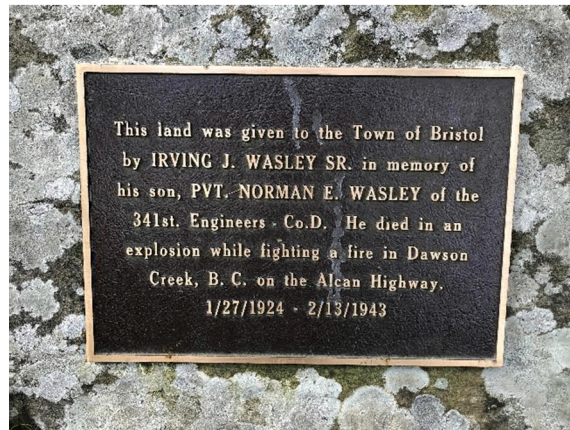
**VT 116 / Lincoln Road / Briggs Hill Road  
Intersection Study  
Town of Bristol**

**Alternatives Presentation Meeting  
August 16, 2021**



# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

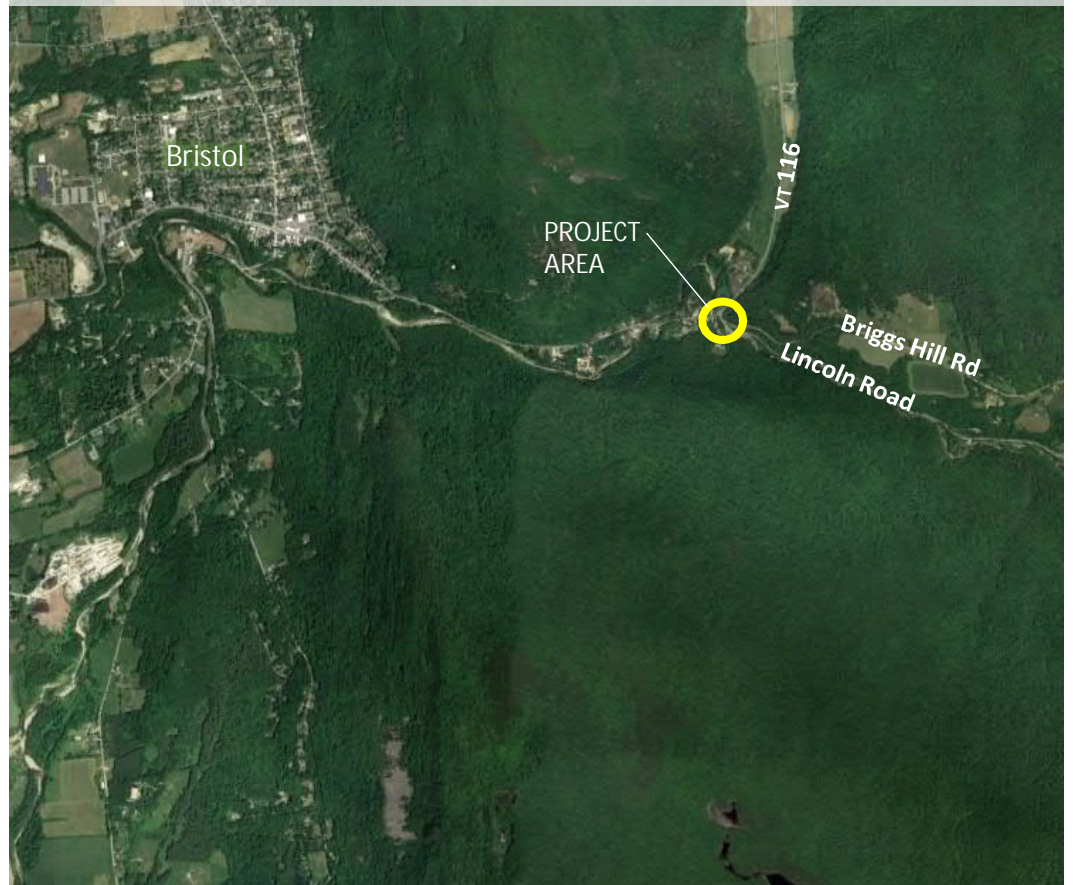


# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

## Project Goal:

Develop a Scoping Study Report that identifies alternatives at the project area for the Town to consider for future improvements to reduce respective concerns at the 3 focus area locations.



## VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

### Three Project Focus Areas:

1. VT 116 / Lincoln Road Intersection
2. Summer parking along Lincoln Road
3. Briggs Hill Road / Lincoln Road intersection



## VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

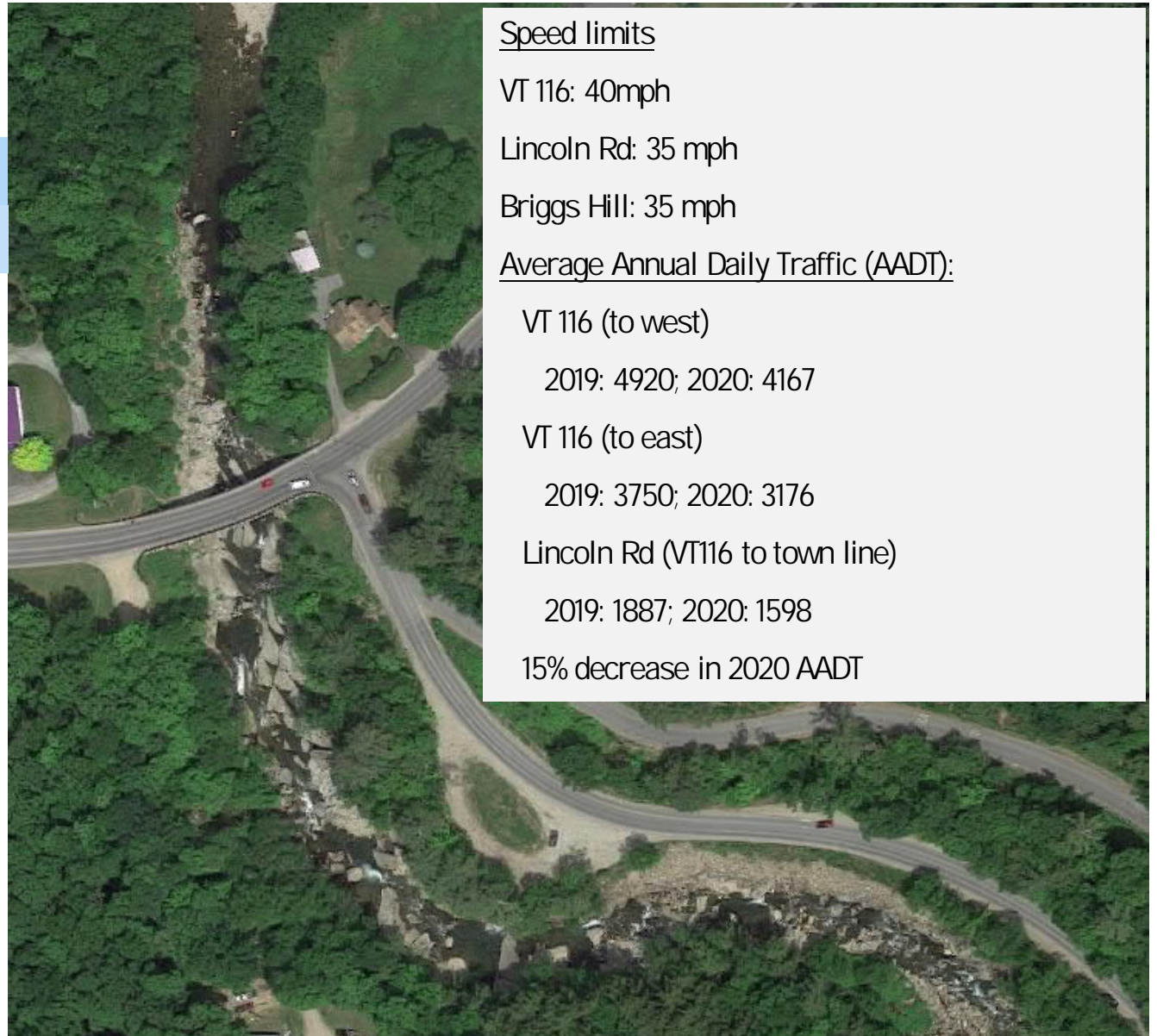
- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

### Kick-Off Meeting:

- Attended by Town, ACRPC, and D&K
- Discussed items:
  - project goals,
  - focus areas,
  - scope of work, and
  - potential alternatives
- Gathered input regarding the project area from the Town

# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
  - overview
  - sight distance review
  - intersection approach grade
  - crash data review
  - environmental review
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

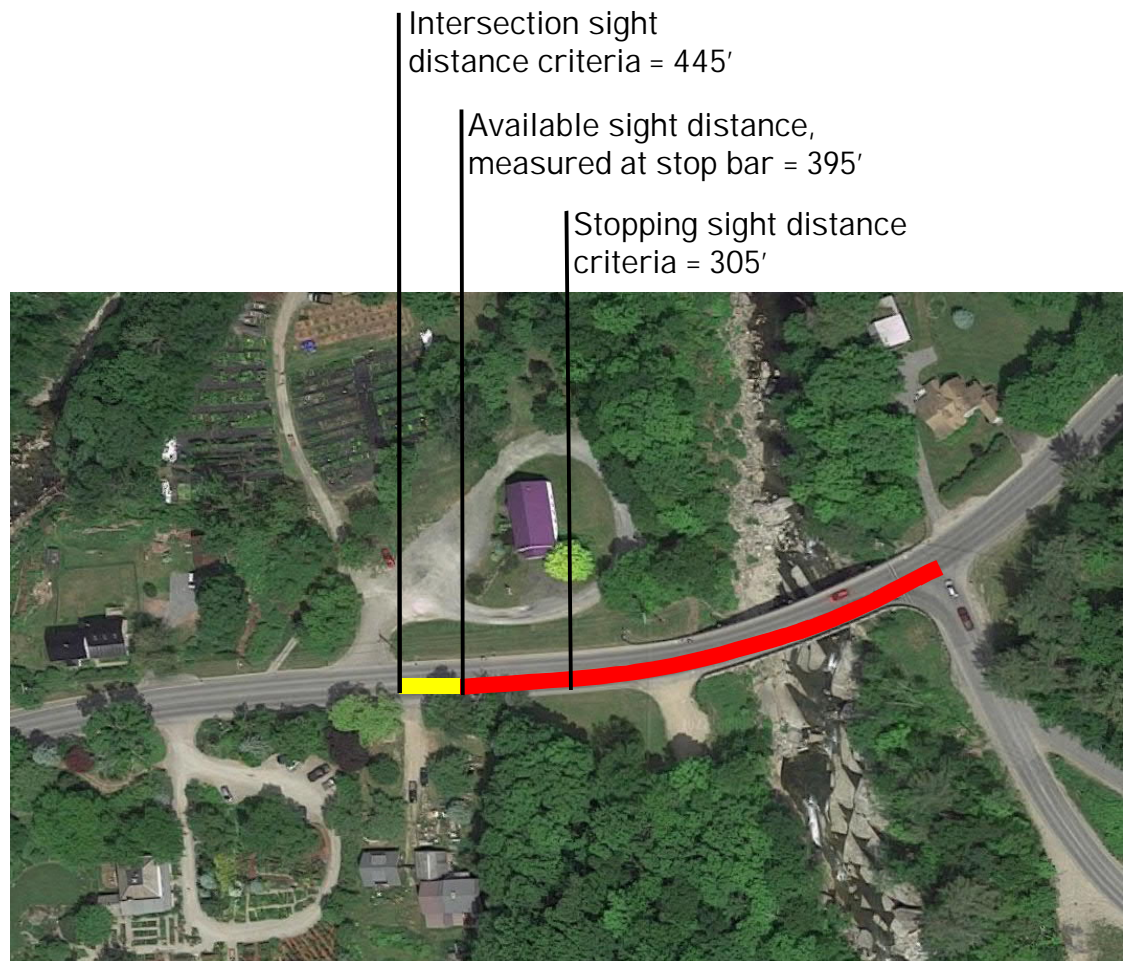


# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
  - overview
  - sight distance review
  - intersection approach grade
  - crash data review
  - environmental review
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

## Sight Distance Review

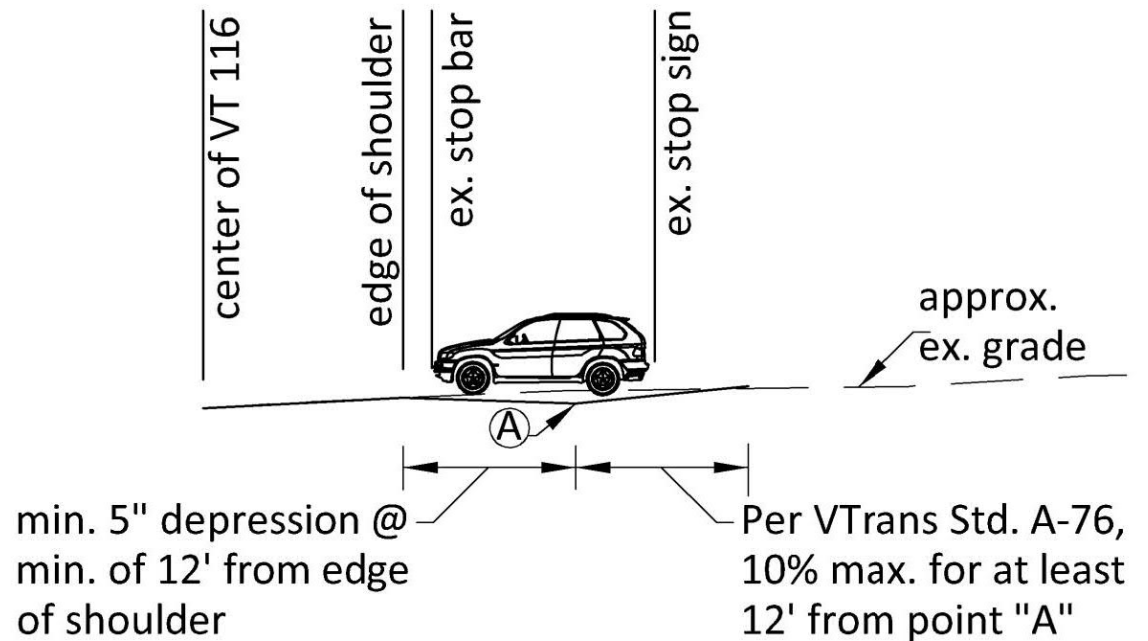
Sight Distance Criteria based on 40mph design speed on VT 116



# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
  - overview
  - sight distance review
  - intersection approach grade
  - crash data review
  - environmental review
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

## Lincoln Road Grade at VT 116





# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting

## Crash Data Review

- Existing Conditions

- overview
- sight distance review
- intersection approach grade
- crash data review
- environmental review

- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

### 2016-2020 (5-Year Data)

- Crash data obtained using VTrans Public Crash Data Query website
- 8 total (2 on Lincoln Rd, 6 on VT 116)
- Collision type: 1 rear end, 4 left turn and thru, 2 single vehicle crashes, 1 unknown
- 1 involving an injury, 6 with property damage only, and 1 unknown
- 1 involving a moose
- 1 during snow conditions

### High Crash Location (HCL)?

- Intersection is not listed as a HCL in the 2012-2016 HCL Report
- Intersection is a HCL using 2016-2020 VTrans crash data (1.02)

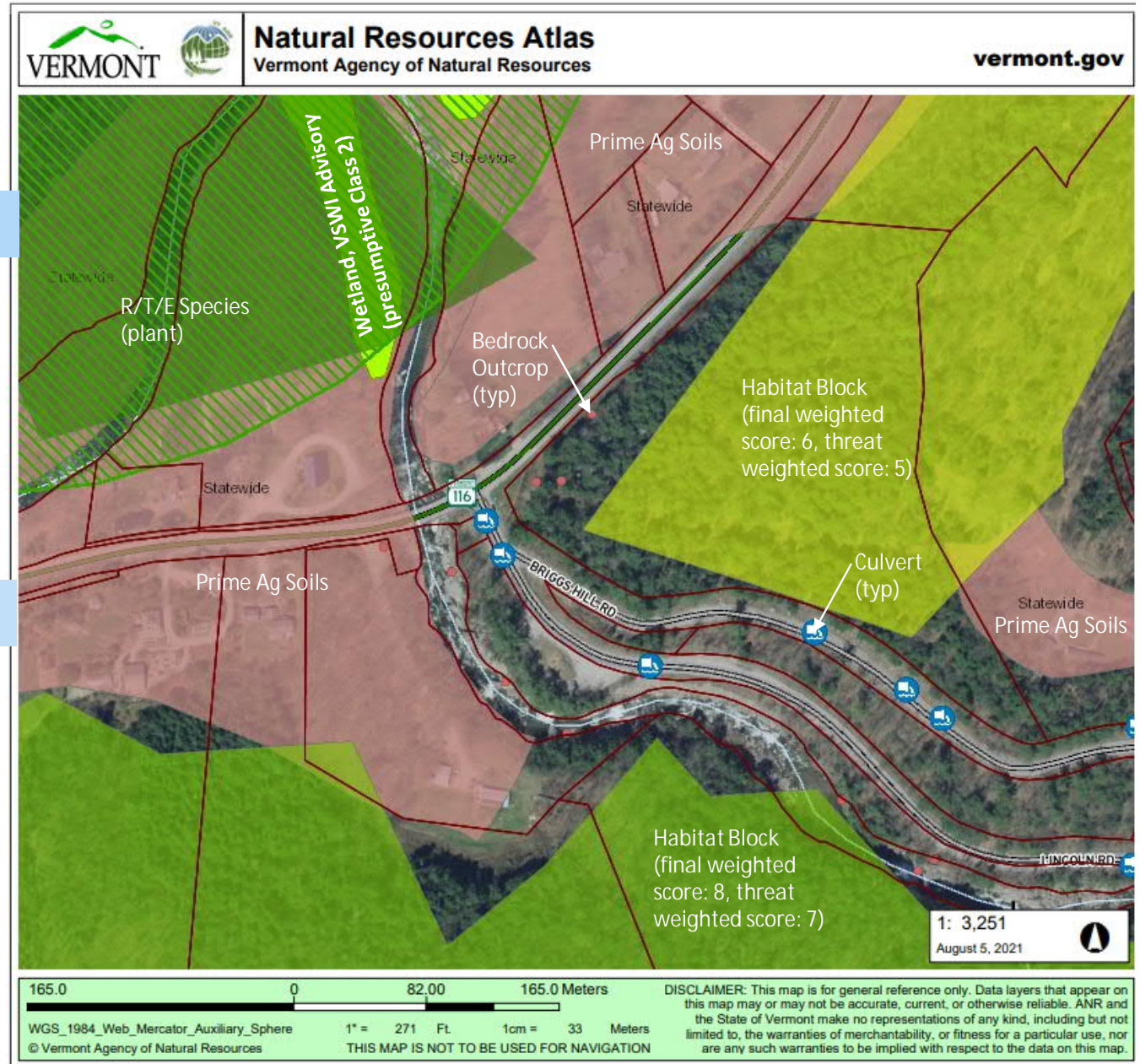


<http://apps.vtrans.vermont.gov/CrashPublicQueryTool/>

VT116 / Lincoln Road / Briggs Hill Rd Intersection Study:  
Alternatives Presentation Meeting

Environmental Data Review

- Project Overview
- Kick-Off Meeting
- Existing Conditions
  - overview
  - sight distance review
  - intersection approach grade
  - crash data review
  - environmental review
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report



## VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

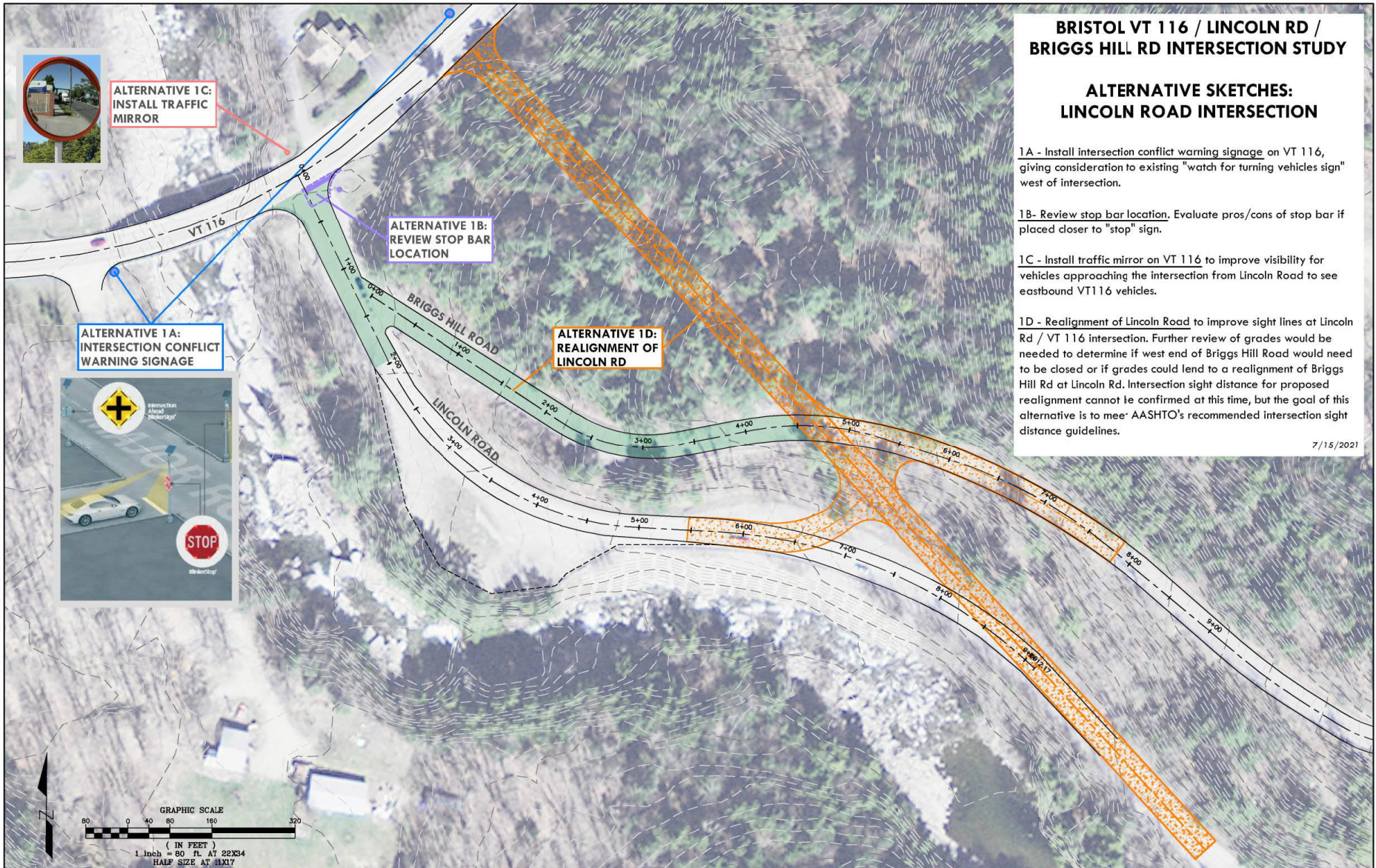
### Project Alternatives:

- Broken out into the three focus areas.
- The goals for each focus area are different, therefore there are different alternatives for each focus area.
- Short-term and long-term measures.
- Wide range of cost ranges.

# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Project Alternatives:

### 1. VT 116 / Lincoln Road Intersection

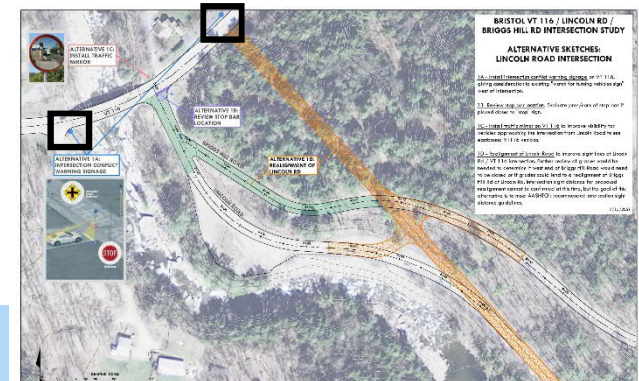


# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Alternatives at Lincoln Road Intersection:

### 1A. Intersection Conflict Warning Signage

- On a State route, therefore would need VTrans support.



## SPECIALTY WARNING SOLUTIONS INTERSECTION CONFLICT WARNING SYSTEMS

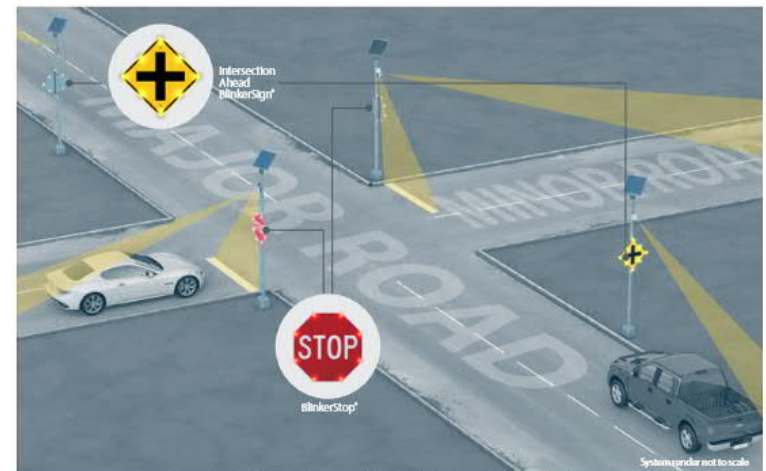
## SPECIALTY WARNING SOLUTIONS INTERSECTION CONFLICT WARNING SYSTEMS

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

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

**30% severe crash reduction at two-way stop intersections\***

\* MINDOT RURAL INTERSECTION CONFLICT WARNING SYSTEM SAFETY REPORT



Minor road configuration using solar-powered BlinkerStop® with radar and presence detector. Major road configuration using solar-powered Intersection Ahead BlinkerSign with radar detection.



Radar detection paired with presence detector



Radar detection

### MINOR ROAD DETECTION

Minor roads require two detection points:

1. to detect vehicles approaching the intersection
2. to detect vehicles at the stop line

Paired with radar for advanced vehicle detection, inductive loops or pole-mounted presence detectors are used for stop line detection.




### MAJOR ROAD DETECTION

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

See page 9 to learn more about these activations.


### MINOR ROAD OPTIONS

- Includes: Warning alert of choice; pole mounting hardware; radio installed in cabinet; sensor of choice with corresponding solar/battery package.
- Radar and inductive loop: 55 watt solar panel/48Ah battery package
- Radar and presence detector: 85 watt solar panel/105Ah battery package
- BlinkerBeacon™ comes standard with 12" red beacon LEDs and black housing.
- Static signs and poles sold separately. See page 47 for common pole kits.

WARNING ALERTS	BLINKERSTOP DIMENSIONS	SENSOR	POWER	PART NUMBERS
	30"	Radar and Presence Detector	Solar	600370
		Radar and Inductive Loop	Solar	600371
	36"	Radar and Presence Detector	Solar	600372
		Radar and Inductive Loop	Solar	600374
	36"	Radar and Presence Detector	Solar	600373
		Radar and Inductive Loop	Solar	600375

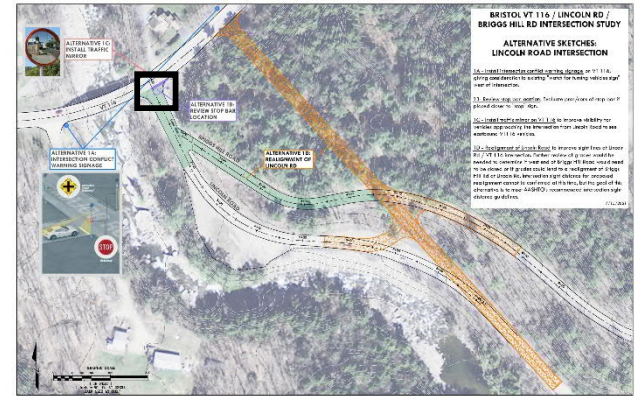
### MAJOR ROAD OPTIONS

- Includes: Radar sensor; pole mounting hardware; radio installed in cabinet; warning alert of choice.
- BlinkerSign™: 30 watt solar panel/35Ah battery package
- BlinkerBeacon™: 55 watt solar panel/48Ah battery package, comes standard with 12" amber beacon LEDs
- Static signs and poles sold separately. See page 47 for common pole kits.

WARNING ALERTS	BLINKERSIGN DIMENSIONS	POWER	PART NUMBERS
	30"	Solar	600376
		Solar	600379
	36"	Solar	600380

# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

**Alternatives at Lincoln Road Intersection:**  
1A. Intersection Conflict Warning Signage  
1B. Review Stop Bar Locations



at stop sign – can see further to the west,  
but sight limitations on west side of  
bridge

at stop bar – can see vehicles on  
bridge, but sight limitations  
seeing past bridge

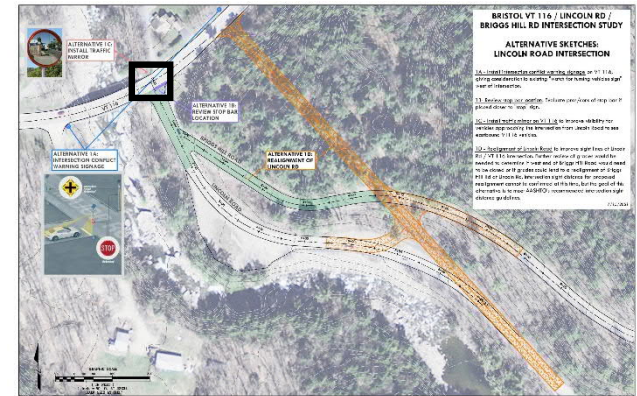


Progression of photos... from "stop" sign walking towards stop bar (left to right)

# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Alternatives at Lincoln Road Intersection:

- 1A. Intersection Conflict Warning Signage
- 1B. Review Stop Bar Locations
- 1C. Traffic Mirror on VT 116



## Traffic Mirror on VT 116

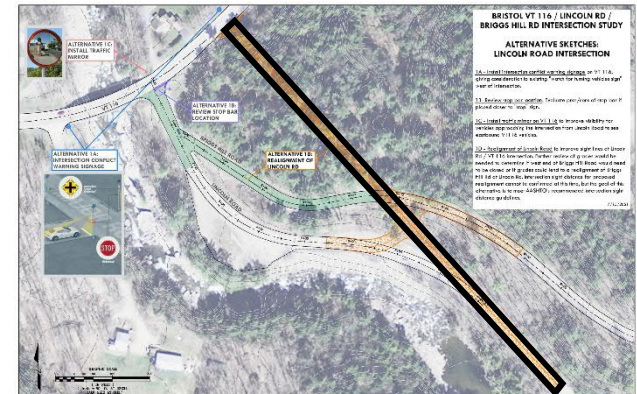
This measure will not improve the length of sight lines, however it will be an added measure to improve visibility of vehicles on VT 116 bridge.



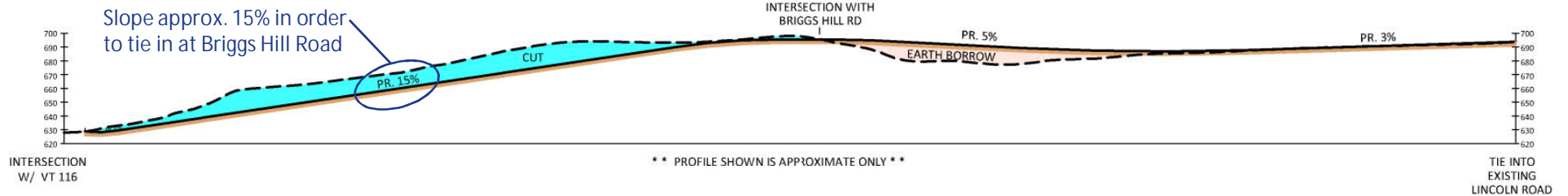
# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Alternatives at Lincoln Road Intersection:

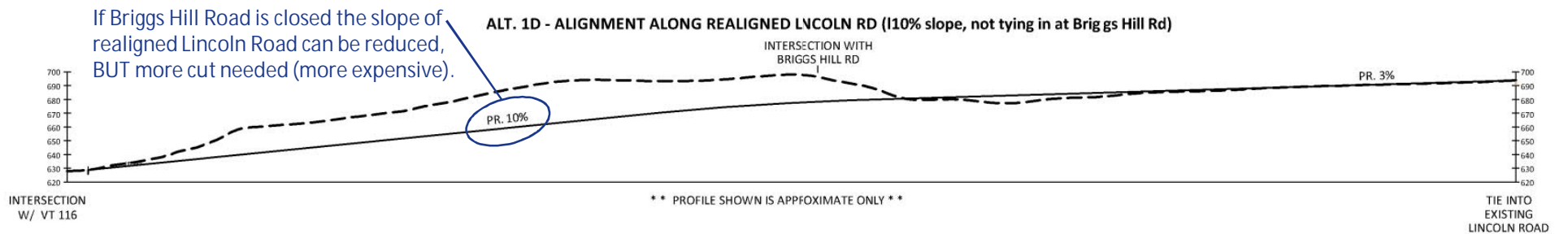
- 1A. Intersection Conflict Warning Signage
- 1B. Review Stop Bar Locations
- 1C. Traffic Mirror on VT 116
- 1D. Realignment of Lincoln Road



**ALT. 1D - ALIGNMENT ALONG REALIGNED LINCOLN RD**



**ALT. 1D - ALIGNMENT ALONG REALIGNED LINCOLN RD (10% slope, not tying in at Briggs Hill Rd)**

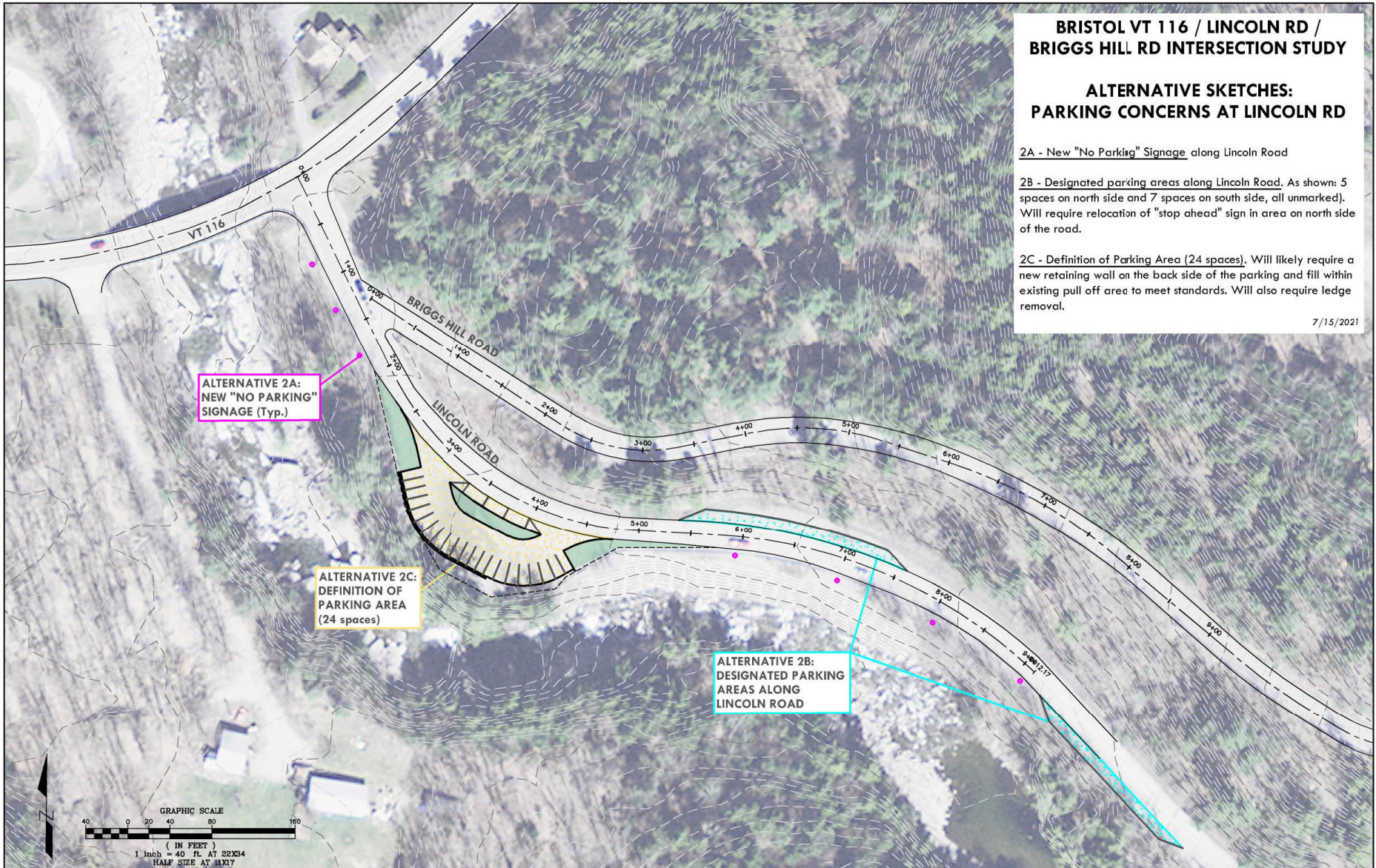




# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Project Alternatives:

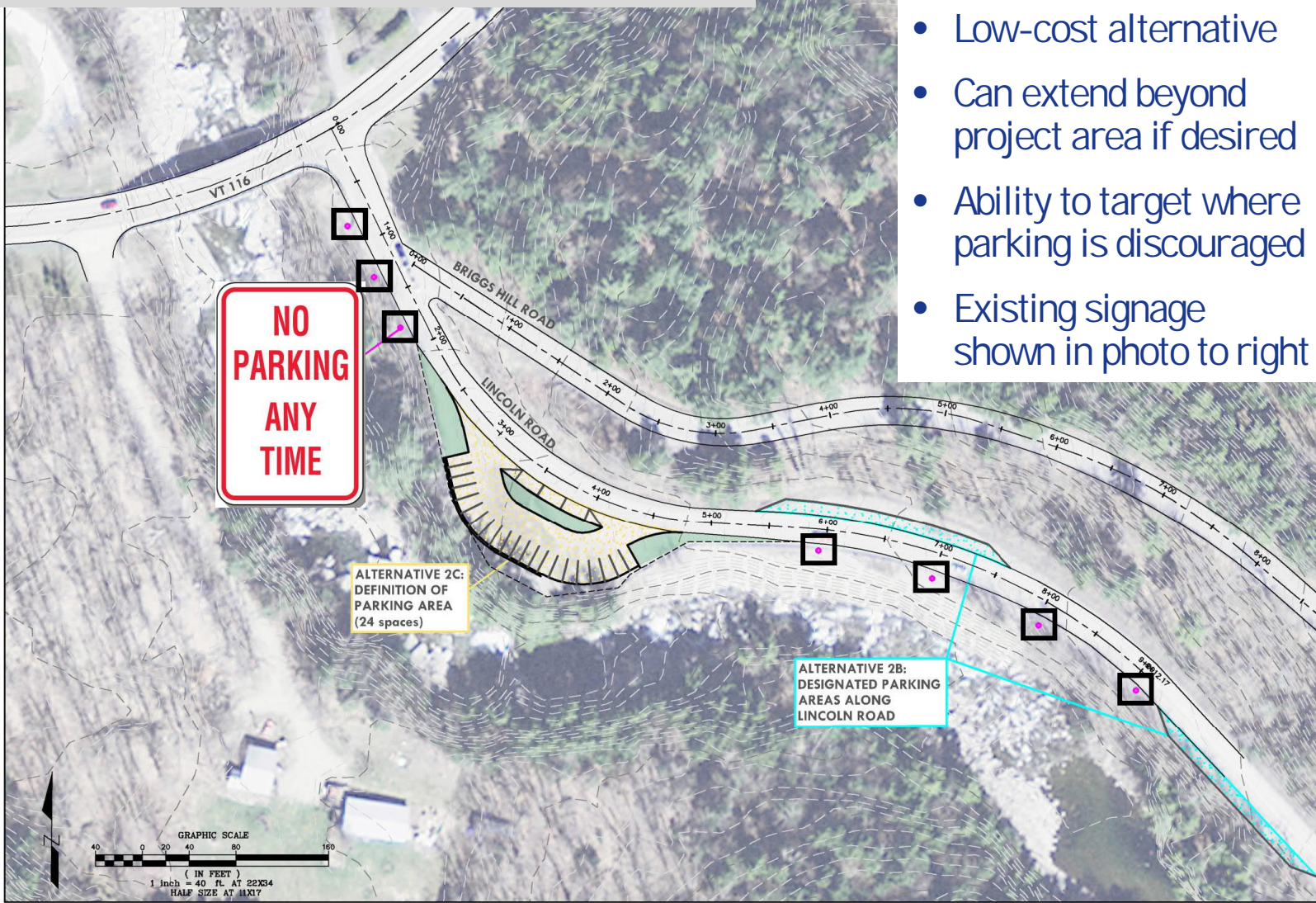
### 2. Parking Concerns at Lincoln Rd



# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Alternatives for Parking Concerns at Lincoln Rd: 2A. New "No Parking" Signs

- Low-cost alternative
- Can extend beyond project area if desired
- Ability to target where parking is discouraged
- Existing signage shown in photo to right



VT116 / Lincoln Road / Briggs Hill Rd Intersection Study:  
Alternatives Presentation Meeting

Alternatives for Parking Concerns at Lincoln Rd:

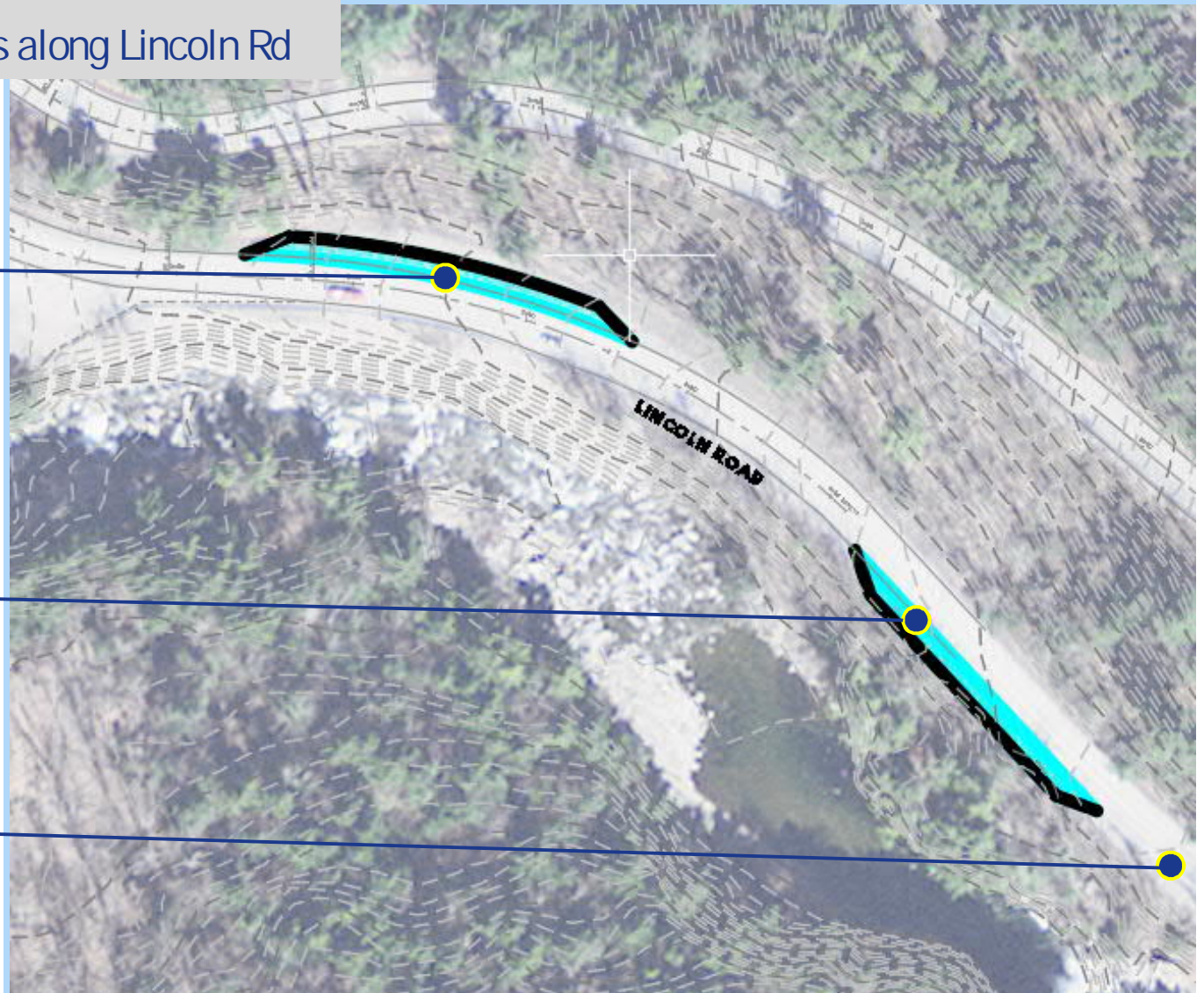
2A. New "No Parking" Signs

2B. Designated parking areas along Lincoln Rd

New paved areas to discourage parking on road

As shown, 9' parking space width, plus 2' buffer

Town could consider additional location(s)

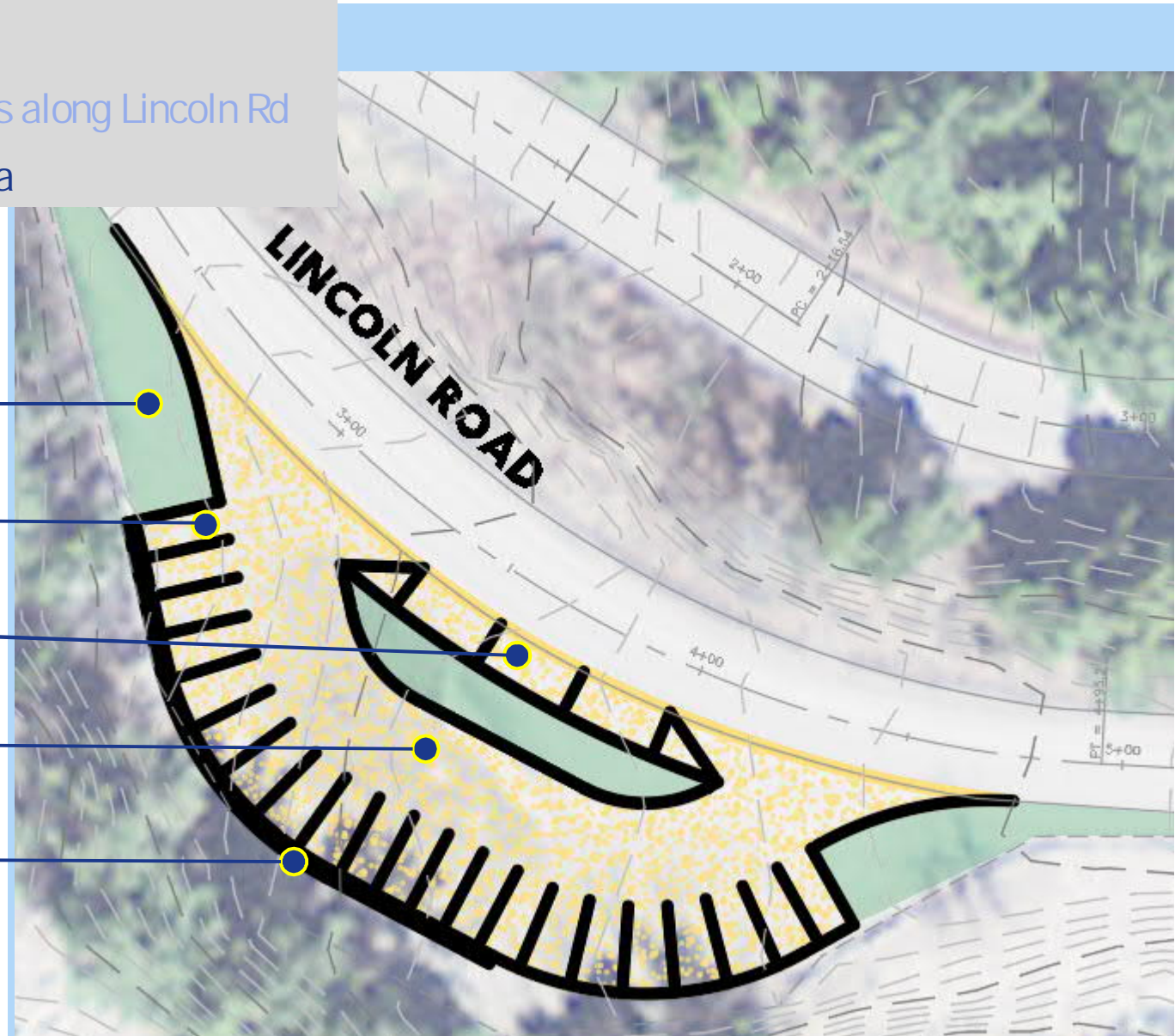


VT116 / Lincoln Road / Briggs Hill Rd Intersection Study:  
Alternatives Presentation Meeting

**Alternatives for Parking Concerns at Lincoln Rd:**

- 2A. New "No Parking" Signs
- 2B. Designated parking areas along Lincoln Rd
- 2C. Definition of Parking Area

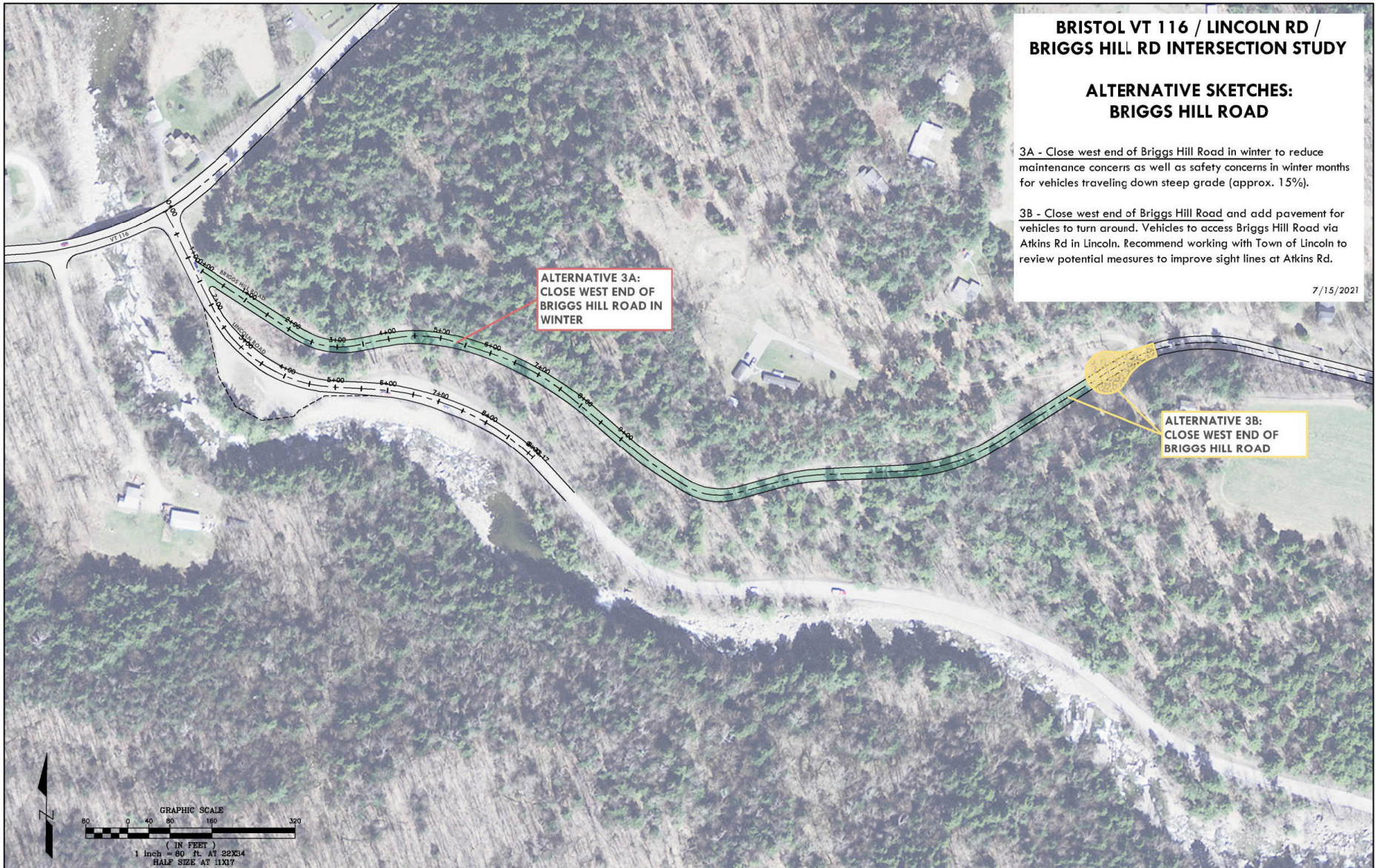
- Green space opportunities
- Increased parking capacity over existing conditions
- Opportunity for bus parking
- New paved surface
- Retaining wall may be needed (further evaluations would be needed to determine if necessary, height needed, etc.)



# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Project Alternatives:

### 3. Briggs Hill Road

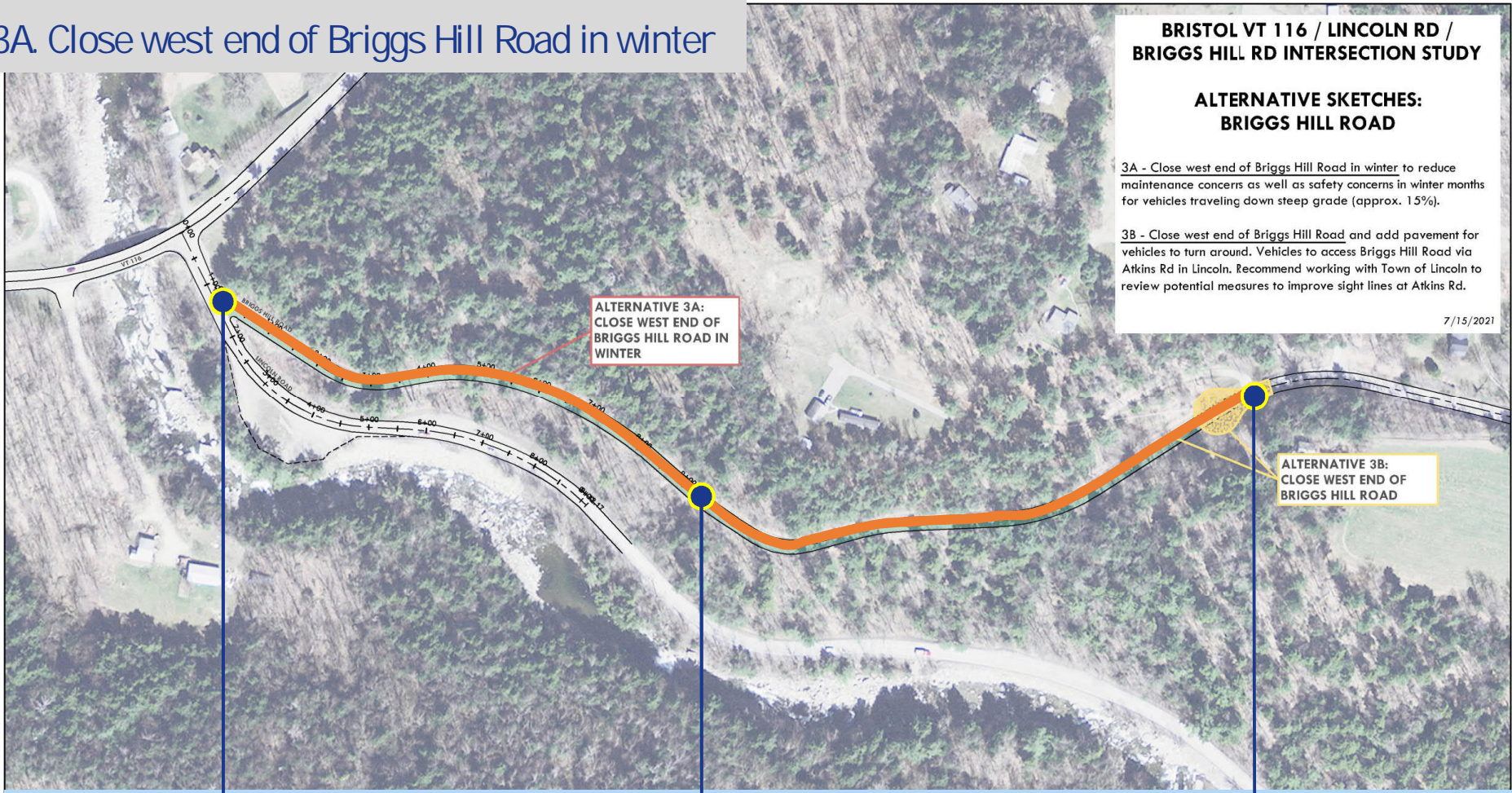


# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Project Alternatives:

### Alternatives for Briggs Hill Rd approach: 3A. Close west end of Briggs Hill Road in winter

### 3. Briggs Hill Road



Place barriers at each end during winter

Approximately 1970' of roadway

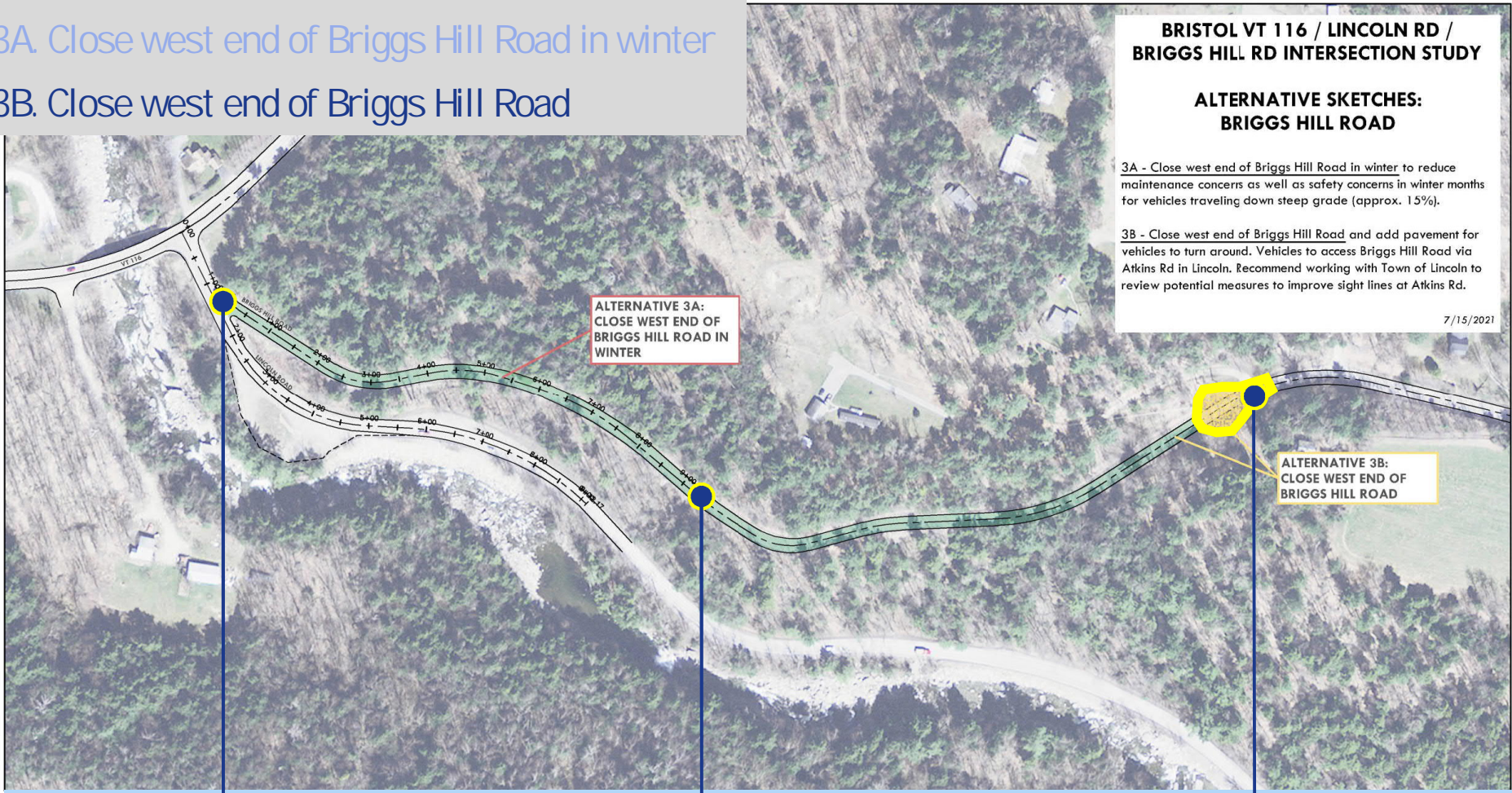
Close to west of last driveway on Briggs Hill Rd

# VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

## Project Alternatives:

- Alternatives for Briggs Hill Rd approach:**
- 3A. Close west end of Briggs Hill Road in winter
- 3B. Close west end of Briggs Hill Road

### 3. Briggs Hill Road



Removes safety concern of steep slope at intersection

Removal of approximately 1970' of roadway

Close at last driveway on Briggs Hill Rd, new turnaround

**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%).

3B - 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.

7/15/2021

## VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

### Alternatives - Preliminary Evaluations:

- **Environmental resources review:** The only preliminary finding of potential environmental impacts is to a “habitat block” for the Lincoln Road realignment alternative.
- **Historical/Archaeological:** Impacts unlikely, but would need to be reviewed for any roadway realignment alternatives.
- **ROW impacts:** ROW impacts for any road realignment alternative(s).
- **Conceptual Costs:** (see following pages)



VT116 / Lincoln Road / Briggs Hill Rd Intersection Study:  
Alternatives Presentation Meeting

Alternatives – Conceptual Costs:

- Project Overview
  - Kick-Off Meeting
  - Existing Conditions
  - Project Alternatives
  - Alternatives Presentation Meeting
  - Alternatives Evaluation
  - Public Informational Meeting
  - Planning Study Report
1. Lincoln Road alternatives
    - 1A. Intersection Conflict Warning Signage - \$22,000
    - 1B. Review Stop Bar Locations - \$400
    - 1C. Traffic Mirror on VT 116 - \$500
    - 1D. Realignment of Lincoln Road\* - \$835,000
  2. Parking concerns at Lincoln Road
    - 2A. New “No Parking” signs - \$4,000
    - 2B. Designated parking along Lincoln Rd\* - \$27,000
    - 2C. Definition of parking area\* - \$650,000
  3. Briggs Hill Road
    - 3A. Close west end of Briggs Hill Rd in winter - \$3,000
    - 3B. Close west end of Briggs Hill Rd\* - \$140,000

\* Includes, where applicable, engineering design and construction inspection estimates.

## VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

### Meeting Goals:

- Present alternatives to public (today!)
- Gather input on alternatives: pros/cons, gather a sense of community support or whether there are any concerns or issues not identified.
- Post-Meeting: follow up with Town and ACRPC to determine if any edits are needed to the list of alternatives.

## VT116 / Lincoln Road / Briggs Hill Rd Intersection Study: Alternatives Presentation Meeting

- Project Overview
- Kick-Off Meeting
- Existing Conditions
- Project Alternatives
- Alternatives Presentation Meeting
- Alternatives Evaluation
- Public Informational Meeting
- Planning Study Report

### Next Steps:

- **Alternatives Evaluation:** If needed, tweak alternative(s). Finalize alternative evaluations and prepare evaluation matrix.
- **Public Informational Meeting:** Present final evaluations (Sept. 2021)
- **Planning Study Report:** Summarize project into a Report.
- **ACRPC Meeting:** Present Project to ACRPC Transportation Advisory Committee (Sept. 2021)

# VT 116 / Lincoln Road / Briggs Hill Road Intersection Study

**Questions? Comments!**



Jenny Austin, P.E. – DuBois & King, Inc. – [jaustin@dubois-king.com](mailto:jaustin@dubois-king.com)  
Mike Winslow, Addison County Regional Planning Commission – [mwinslow@acrpc.org](mailto:mwinslow@acrpc.org)