

## **Route Log and Progress Chart**

Base Map     Image: State Diagram       Image: State Diagram     Image: State Di					
In = 2.00 flot         Stick Diagram         • Instructure         • Instructure <t< th=""><th>Base Map</th><th></th><th></th><th></th><th>ST. ALBANS TOWN</th></t<>	Base Map				ST. ALBANS TOWN
Stick Diagram     Image: Status	N		$\langle \rangle$		
• Sector       • Sector       • Sector       • Deck intervent       • Deck intervent <th>1 in = 2,000 feet</th> <th></th> <th></th> <th></th> <th></th>	1 in = 2,000 feet				
Maintenance Garage       Maintenance Garage       Speed Zone       Functional Lists       Press       AADT Counts       201	Stick Diagram				
Image: Starting and Startin					
Historic Projects      Historic Projects      Historic Carage      Speed Zone      Historical Class      Zut4      Zut      Zut4      Zut4					
Historic Projects      Historic Projects      Historic Carage      Speed Zone      Historical Class      Zut4      Zut      Zut4      Zut4			D NT-104		
Bitschildrage			FAIRFAX I		
Image: Solution of the Horizon of	State Highway				
Instruction         Instruction         Scale 1 INCH = 2000 FEET         Instruction         Road Widths         Lances         Scale 1 INCH = 2000 FEET         Instruction         Instruction         Road Widths         Scale 1 INCH = 2000 FEET         Instruction         Instruction         Road Widths         Instruction         Scale 1 INCH = 2000 FEET         Instruction	—— Town Highway	ture)			
- Matrix howing       3       5         Scheen Link of the filter in fragment of the filter in filt	Town Boundary	ure)			
	– – – District Boundaries	<b>7</b> 0			
Scale: 1 INCH = 2000 FEET       3       3         Travelarce Road Widths	Ghost Section Boundary		<del></del>		
Translame	<u> </u>				
Road Widths     Readway       Base     Image: Constraint of the second	Scale. I INCH = 2000 T				 
Road Widths     Readway       Base Subtrase	Trav	ellane	24 12		
Curves	Road Widths Lane	Count Base	$\begin{array}{c} 34 & 16 \\ \hline 2 & 1 \\ \hline \end{array}$		
Historic Projects     Maintenance Garage     Maintenance Garage     Speed Zone     Functional Class     Punctional Class     2     National Highway System     Traffic Counters     2014   2013   2014   2013   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014					
Maintenance Garage	Grades				
Maintenance Garage					
Speed Zone   Functional Class   Aabr Counters   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2011   2011	Historic Projects	5			
Speed Zone   Functional Class   Aabr Counters   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2011   2011					
Functional Class         -2         4           National Highway System		age	 		 
National Highway System	<b>Speed Zone</b>				
Traffic Counters         2014           AADT Counts         2012           2011         2011           2010         2011           2011         2011           2010         2011           Crash Locations         2012           2011         1	<b>Functional Class</b>	5	2 4		
AADT Counts     2014       2013     2012       2011     2011       2010     2011       2010     2011       2011     2010       2012     2011       2013     2014       2013     2014       2013     2014       2014     2013       2011     2011	National Highway Sys	stem			
AADT Counts       2013 2012 2011 2010	Traffic Counters	5			
AADT Counts       2013 2012 2011 2010		Т			
AADT Counts       2012         2011       2011         2010					
2010 2014 2014 2013 2013 2012 2011 1 1 1 1 1 1 1 1 1 1 1 1	AADT Counts				
2014         2013           2013         1           2012         1           2011         1			 		
Crash Locations         2013 2012 2011         IIII           2011         IIII		2010			
Crash Locations         2013 2012 2011         IIII           2011         IIII					 
Crash Locations         2012           2011         Image: Construction of the second sec				7	
2011	Crash Locations			_	
2010					
		2010			

Historic Projects Functional Class		Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
<ul> <li>Unknown</li> <li>Bituminous Concrete</li> <li>Retreatment</li> <li>Bituminous Macadam</li> <li>Cold Plane and</li> <li>Bituminous Concrete</li> <li>Cold Plane and</li> <li>Bituminous Concrete</li> <li>Skinny Mix</li> <li>Concrete</li> <li>Gravel</li> <li>Concrete</li> <li>Gravel</li> </ul>	Speed Zones	Grades (degrees) Left Right Grades (percent) grade up grade down	$\xleftarrow{(ft)}$ <b>Traffic Counters</b> $\overbrace{(counter ID)}^{(ft)}$			0.181 0.196	ST. ALBANS TOWN - N97200613W	0.377 of 0.377
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/DIwebstore/	25 30 35 40 45 50 55 60 65				Page Total Mile	age: 0.377 mi		Page Total Mileage: 0.377 mi
For More Information Contact - Vermont Agency of Transportation, Poli	cy, Planning and Intermodal Development Division	- Mapping Section, 1 National Life	e Drive, Montpelier, VT 0563	3-5001 Telephone: 802-828-2600.				



