Base Map

## **Route Log Progress Chart**

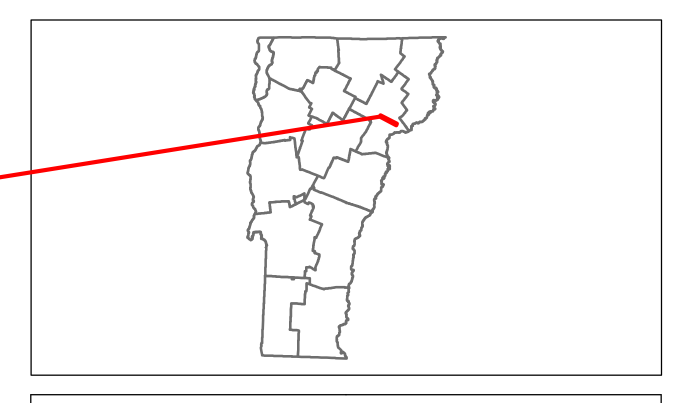
**DRAFT** Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.

**JOHNSBURY** 

JOHNSBURY

**DISTRICT ROUTE TOWN** VT-2B ST. JOHNSBURY

WATERFORD



## 1 in = 2,000 feetStick Diagram Primary Structures Secondary Structures Stations (Feet) +++++ Railroad Crossings Divided State Highway State Highway +Divided Class 1 Town Highway ——— Class 1 Town Highway --- Town Boundary – – District Boundaries - O State/Town Highway Change --- Divided Highway Limits ---- Ghost Section Boundary >>>> Streams 6240 ( 7234 7915 1014 1238 1412 2370 Scale:1in = 2000 FEET Travellane Roadway Road Widths Lane Count 2 - 2 1/2" Plant Mix 24" Cr. Rock Subbase 5 5 5 5 18149 5 4 15 15.6 Curves Grades

<b>Historic Projects</b>			
-			
	1990: HMA 2433		
	1983: RS 0228(1)	1975: I 91-3(9) C/1	$\frac{1}{2}$
	1955: APP BMSH	1951: APP	
		1936: WPGH 118E	
	1928: FAP 118-A	1928: FAP 118-A	
_			
<b>Maintenance Garage</b>	District 7 - St. Johnsbury Ga	age	
_			
<b>Traffic Counters</b>			
Functional Class	10		
Functional Class	-16-		
<u> </u>			
Speed Zone		SPEED LIMIT 35	
Speed Zone		9-000 35	
	390	974ED 1975 35	
201	500	35 35	
201 201	1 590	35 35	
201	590 780	35 Section 1975	
201 201 <b>AADT Counts</b> 201	1	35	
201 201 <b>AADT Counts</b> 201 200	590 780 790	35 35	
201 201 <b>AADT Counts</b> 201	590 780 790	35	
201 201 <b>AADT Counts</b> 201 200	590 780 790	<b></b>	
201 201 201 201 200 200	590 780 790 790 800	<b>*</b>	
201 201 201 200 200 200	590 780 790 790 800	<b>*</b>	
201 201 201 200 200 200	590 780 790 790 800	<b>*</b>	
201 201 201 200 200 200	590 780 790 790 800		
201 201 201 200 200 200	590 780 790 790 800		
201 201 201 200 200 200  Crash Locations 201 201	590 780 790 99 800 22 1 0		

Bridge <mark>5</mark>: Frame - 1919 Structure No. 300228000503111 Length: 10' Width: 25.0' Under Clearance: 8.0' Facility Carried: VT2B Bridge Type: CONCRETE FRAME Features Intersected: BROOK Surface: Bituminous Maintenance: State

Stringer/multi-beam or girder - 1936 Structure No. 207000000603112 Length: 129' Width: 29.5' Under Clearance: 26.42' Facility Carried: VT 0002B ML Bridge Type: 3-SPAN ROLLED BEAM Features Intersected: VT 2B OVER LVRR Surface: Bituminous Maintenance/Ownership: State

Bridge 7: Stringer/multi-beam or girder - 1975 Structure No. 207000000703112 Length: 588' Width: 35.3' Under Clearance: 16.58' Facility Carried: VT 0002B ML Bridge Type: 5 SP WELDED PLT GIR Features Intersected: I 91 UNDER VT 2B Surface: Bituminous Maintenance/Ownership: State

Culvert 8:

Culvert - 1975 Structure No. 207000000803112 Length: 42' Facility Carried: VT 0002B ML Bridge Type: TWIN CELL RC BOX Features Intersected: SLEEPERS RIVER Maintenance/Ownership: State

**ROUTE** 

ETE mileage:

1.916 to 3.459

1 of 1

TWN mileage:

0.0 to 1.543