

## **Route Log and Progress Chart**

Base Map		$\langle \rangle$	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ENOSBURG	
	1 1		
1 in = 2,000 feet			
Stick Diagram			
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl.</li> </ul>			
ll ramps/approaches) ∣ Other Intersecting Highways, Ramp	(90) 		
Approaches	akshire		
Primary Structures	105 F. BE		LONGE RD (TH-38)
Secondary Structures	ROUTEA		ONG R
Divided State Highway State Highway			
Divided Town Highway     Town Highway			
••••• Streams (Hydraulic Structure)	E-BERKSHIRE-(VT-105) 247752J ROBITAILLE RD (TH-40)	COFFOLETTI RD (TH 47)	
– – – · Village/UC Boundaries	TAILLE R	J. LETTIR	
<ul> <li> District Boundaries</li> <li> State/Town Highway Change</li> </ul>	36 E-BEF ROBI	CO 00	
Divided Highway Limits Ghost Section Boundary	X0 UTE-1		
Federal Urban Area Limits		4	<b>2</b>
Scale: 1 INCH = 2000 FEET	264 264	5914	14098
	0	$\begin{array}{c c} \hline 1 \\ \hline 1 \\ \hline \end{array}$	2)           3
Travella		20	
Roadw	ay <	20	
Road Widths Lane Cou Ba		18" Gravel	2
Subba			
		r	
Curves	<u> </u>	<u>5</u>	
Grades			
Glades			
(			
Historic Projects			
	1975: Unknown	1981: Unknown	
	1970: SA 1984: Unknowr ?????	?	1977: Unknown
		1967: S 307(1)	
Maintenance Garage			
Speed Zone			
<b>Functional Class</b>			5
National Highway Syste	 m		
Limited Access Highwa	<u>Y</u>	γ	
Traffic Counters		F305	
Customer Service Leve	:1		
			670
	16 -		660
	15		630
	14 <b></b> 13 <b></b>		630
	13		630
20			
	-		
20	16		
20	F		
	15		
Crash Locations 20	14		
Crash Locations 20 20	14		
Crash Locations 20 20 20	14		
Crash Locations 20 20 20 Historic Proje	ects	Functional Class state 3 - Principal 5 - Major -	Curves Road Width
Crash Locations 20 20 20 Historic Proje Unknown Bituminous Co Retreatment Bituminous Ma	L4 L3 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2	state 3 - Principal 5 - Major - Arterial Collector	Curves (degrees) Left Right Right Right Right
Crash Locations 20 20 20 Historic Proje Unknown Retreatment Resurface Bituminous Mix Bituminous Cold Plane and Bituminous Cold Plane and Bituminous Cold Plane and	13       12       ects       bcrete       Cravel       ☐ Plant Mix       bcrete       ☐ Plant Mix       ☐ Plant Mix       ☐ Plant Mix       ☐ Express	state 3 - Principal 5 - Major Arterial Collector er 4 - Minor 6 - Minor ys and Arterial Collector	Curves Road Width
Crash Locations 20 20 20 Historic Projection Duknown Retreatment Resurface Cold Plane and Cold Plane and	14       13       12       ects       nocrete       Gravel       □ Plant Mix       nocrete       ■ Reclaimed Base and       Bituminous Concrete	state 3 - Principal 5 - Major Arterial Collector sr 4 - Minor 6 - Minor ys and Arterial Collector ways Speed Zones	Curves Road Width (degrees) Left Right Traffic Count

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
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 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT
 05633-5001
 Telephone: 802-828-2600.

