

## **Route Log and Progress Chart**

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Base Map			$\backslash$							$\uparrow \checkmark$	
base map	)			AR	LINGTON	5			~~~ VEMOR	/	
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2	SH	IAFTSBURY	X						-1	-	2
						• •	n'	• • •			
1 in = 2,000 feet		$\sim$									
		G	ASTENBURY								
Stick Diagram	≿ g										
Town Center     Intersecting State Routes (excl.	SUNDERLAND										
<ul> <li>ramps/approaches)</li> <li>Other Intersecting Highways, Ramps,</li> </ul>	GLAST										
Approaches ++++++ Railroad Crossings									14 TR3		
Primary Structures				TH16 UNDER US7	OVER VT 313		US ROUTE 7 (US-7)		ER FAS 1		
Secondary Structures		-		H16 UNDER US7 JS ROUTE 7 (US-	US 7 OVE		SROUTE				
Divided State Highway State Highway		(19-5)	(19-6)		۔ 	_		(21)	ີ (22) ງ <u>ເ</u>		(22-1)
Divided Town Highway     Town Highway			č	(19-7)		۲ / -			I S	1	
Streams (Hydraulic Structure)					12-SU) 7 3	5 (US-7)			Branch		
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>					us Route 7 (us-7)	US ROUTE 7 (US-7)					
<ul> <li> District Boundaries</li> <li>- • - State/Town Highway Change</li> </ul>					د	ر					
<ul> <li>– – – Divided Highway Limits</li> <li>– – – Ghost Section Boundary</li> </ul>											
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Scale: 1 INCH = 2,000 FEET	10 10	2524		6162 6162 6162	7334	9113	6966		12397		
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Travellan			· 、			· · · ·			24	·	
Roadwa	e ◀ y ◀	*							40		
Road Widths Lane Cour Bas		Two 2 1/2" F	Plant Mix Base Cours	es					2		
Subbas		24" (	Crushed Gravel								
Curves											
Grades											
Giddes											
Guardrails			1								
Rumblestrips											
(											
Historic Projects				]			ĺ				
		2000	): NH 9812( <u>1</u> )S								
		1981: HM									
		1978:	RF 019-1(8) C/3								
	D	istrict 1 - HWY Mai	intenance Benni	ngton Garage							
Maintenance Garage	_										
Speed Zone											
<b>Functional Class</b>											
(National Highway Syster	n										
Limited Access Highwa	v										
<b>_</b>											
Customer Service Leve	1										
										<u></u>	
Traffic Counters											
			7800								
201			7600		<b>&gt;</b>						
201 AADT Counts 201			7300		×						
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Crash Locations 201											
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201											
Historic Proje		I		Functiona	l Class				1	Traffic	
Unknown 📰 Bituminous Con	crete Surface	Treated	1 - Interst System		incipal5 -	- Major ollector	Cur		ades	♀ Continue	ous (CTC
Retreatment Bituminous Mac Resurface Cold Plane and	Diant Mix	~	System 2 - Other Freeways	4 - M	inor 6 -	Minor Minor	(degrees)	eft (percent) Right	grade up grade down	<ul> <li>Weigh-li</li> <li>Short-Te</li> </ul>	n-Motion
Bituminous Mix Bituminous Con	creteReclaim	ed Base and ous Concrete	Expressw	ays						Short-Te     ounter ID)	
Skinny Mix Concrete			SPEED SPEED LIMIT		LONES SPEED SPEED SPEED LIMIT LIMIT 5 50 55 60		R	oad Widths ← (ft)		Α	ADT (count)
		1	1251 20		าแลนแลรแลก	"D-DI I			1	<b>4</b> (	<b>_</b>

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ 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.



