**Working to Get You** There Vermont Agency of Transportation

## **Route Log and Progress Chart**

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Base Map			$\langle \rangle$			
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2V						
			A Contraction of the second se			
1 in = 2,000 feet					<u> </u>	
1 2,000 1001			<u> </u>			
Stick Diagram			Stamford			
Town Center						
Intersecting State Routes (excl. ramps/approaches)						
Other Intersecting Highways, Ramps, Approaches				2		
++++++ Railroad Crossings	51)	R)	1-20)	0 (ТН-11		-29)
Primary Structures	MILLAD RD (TH-21)	JEPSON RD (TH-2)	MILL RD (TH-12)	OLD COUNTY RD (TH-11)		UNC OLN RD (TH-29) North Branch Hoosic
Secondary Structures	IILLARD	EPSON	MILL RD (TH-12)	ירם כסר	Dis C.	(L LU NU L L NU L D North Branch H L NU Hoosic
Divided State Highway State Highway	≥	7		8		River
Divided Town Highway			Roaring Brook Brown Brook			5 Sumner Brook 6
Town Highway Streams (Hydraulic Structure)		ТН-19)	Roaring Brook Brown Brook	(TH-1)	ТН-25)	Summer Brook
Town Boundary		ТНЕ LN (ТН-19)		CLOUGH RD (TH-1)	CLOUGH RD (TH-25)	
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>		F	CLAYTON	CLOU	CLOUC	
• - • - State/Town Highway Change						
Divided Highway Limits      Ghost Section Boundary						99
— Federal Urban Area Limits	<b>4</b>	65 01	57 35 14 57	36	6	13701 14301 14340 15043
Scale: 1 INCH = 2000 FEET	0 ft 0 2074	3565 3565 4301	5341 5663 6114 6114 7635 8257	9356	1178	15043
(	0				2)	3
						22
Travellane Roadway	00 F 00	30	29 28	29	26 29 26.5	27.5 29
Road Widths Lane Count		~				2
Base						15" - 18" Gravel
Subbase						
Curves	3.3 8.2 5		3			
Curves		9.5			6	
Grades					-6.9	
Glades				+7.0		
(						
Historic Projects						
						1997: STP 9711(1)S
						1976: TQS 0102(7)
					1963: S 0102( <u>3)</u>	
						1922: SA
Maintenance Garage						District 1 - Wilmington G
Speed Zone		SPEED LIMI 35	D UMIT 45			
<b>Functional Class</b>						5
(National Highway System	t					
Limited Access Highway						
				Ŷ		
<b>Traffic Counters</b>				В133		
(						Local Connector
Customer Service Level						Local Connecto
2016		→ •	1500		→	
2015	2400	→	1500		→	
AADT Counts 2014	2500	<b>→</b>	1500		→	
2013	2500	→	1400			
2012	2600	→ ←	1400			
2012						
	1					
2016						
2015						
Crash Locations 2014						
2013						
2012						
			From attack and fol	1	<b>6</b>	
Historic Projec		1 - Intersta	Functional Class ate 3 - Principal 5 - Majo	or –	Curves	Road Widths
Image: Construction     Image: Construction       Imag	dam Gravel	System	Arterial Collecto	or	(degrees) Right	
Resurface Cold Plane and	🔲 Plant Mix	2 - Other Freeways Expresswa	and Arterial Collecto	or		Traffic Counte
Bituminous Mix Bituminous Concrete	Reclaimed Base and Bituminous Concrete	⊨xpresswa	Speed Zones		Grades	l (counter ID)
Bituminous Seal		SPEED SPEED SI	Specc 2010           "PEED         SpecD         SpecD <t< th=""><th></th><th>(percent) grade down</th><th>AADT (count)</th></t<>		(percent) grade down	AADT (count)
Indicated plans available - http://vtransmap01.	aot.state.vt.us/rp/dpr/DIwebstore/	25 30 3	55 60 65 00 65	2		(000111) <b>(</b>

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.

