Working to Get You The

## **Route Log and Progress Chart**

Base Map			
2V			30
1 in = 2,000 feet	NEWFANE		
Stick Diagram	 		
<ul> <li>Town Center</li> <li>Stations (Feet)</li> <li>+++++ Railroad Crossings</li> <li>Primary Structures</li> </ul>	-30) (TH-53)	DEER RIDGE RD (TH-24) SMPSON BROOK RD (TH-11)	
Secondary Structures Divided State Highway State Highway	КОUTE 30 (71-30) СОММОИ RD (71-53) СОММОИ RD (71-53)	DEER RIDGE RD (TH-24)	
<ul> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Town Bighway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>Village/UC Boundaries</li> <li>Village/UC Boundaries</li> <li>State/Town Highway Change</li> <li>State/Town Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> </ul>	7 ROUTE 30 (VT-30) PEAKED MTN RD (TH-28)	Simpson Brook	E HILL RD (TH-28)
	- 190 - 190 - 950 - 2534	- 7392 - 9604	- 10982
	0                 (		
Travellane		20 20	
Road Widths Lane Count Base	<		2
Subbase			
Curves			
Grades			
Historic Projects	1979: Unknown	1975: Unknown	1984: Unknown 1977: Unknown 1977: Unknown SP SA 539 1947: SA
Maintenance Garage			
Speed Zone			
Functional Class			5
National Highway System			
Limited Access Highway			
Traffic Counters		<u>ү</u> X323	
2014	<	1300	
2013 AADT Counts 2012		1300	
2011		1300	
2010	<b>←</b>	1400	
2014			
2013 2013 2012 2011			
2010			

Historic Projects	rojects Functional Class		Curves Road Widths		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>Surface Treated</li> <li>Gravel</li> <li>Plant Mix</li> </ul>	1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector         2 - Other       4 - Minor       6 - Minor         Freeways and       Arterial       Collector	Left Right	(ft)	← (count) →	0125 5 - Major Collector	4.940	TOWNSHEND - S01251317		
Bituminous Mix       Bituminous Concrete         Skinny Mix       Concrete         Bituminous Seal       Gravel	Expressways	Grades	Traffic Counters (counter ID)	Crash Locations         Fatal       Property Damage Only         Injury       Unknown Crash Type					
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/					Pa Pa	ge Total Mileage: 4.940 mi		Pag	
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.									



