rans <u>Working to Get You There</u> Vermont Agency of Transportation

## **Route Log and Progress Chart**

Base Map		BERKSHIRE	
1		RICHFORD	
$\overline{\lambda}$			
1 in = 2,000 feet			
• Town Center	а 2001		
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps,			
Approaches			
Primary Structures     Secondary Structures		ER ST (TH-2)	
Divided State Highway State Highway	6	North I     Ic     Ic       E     Stranctig     V       Missignation     V	
Divided Town Highway     Town Highway			
Streams (Hydraulic Structure)     Town Boundary	а RD (TH-1- 5 RD (TH-1- 1-1-	N NST-TH-L2	
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>	DAVI		
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>			
Federal Urban Area Limits	348 348 348 34	- 92 55 4 4 11	
Scale: 1 INCH = 2000 FEET			
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Travellane Roadway	20 20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Road Widths Lane Count Base Subbase	•	2 1/2" Bit. Conc. 18" Gravel	
Subbase			
Curves			
Grades			
(			
Uistavia Dusiasta			
Historic Projects			
	2015: BRF 0302(29)		
	1982: Unknown		
	1982: Unknown 1975: L 1975: L 1947: SA		
Maintenance Garage			
Speed Zone			
Functional Class			
National Highway System			
Limited Access Highway			
Traffic Counters		γ           F152	
Customer Service Level			
	880	1500	
2016	★ 860		
2015 AADT Counts 2014	820		
2013	€ 820 820		
2012	•		
2016			
2015			
Crash Locations 2014 2013			
2013 2012			
Historic Projects			by Town By Sheet
	am Surface Treated Gravel		
Resurface Cold Plane and Bituminous Mix			
Skinny Mix Concrete		Speed Zones	
Indicated plans available - http://vtransmap01.ac		35       40       45       50       55       60       65       Page Total Mileage: 1.620 mi         nd Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.       Page Total Mileage: 1.620 mi	Pag



