

Route Log and Progress Chart

Base Map						Middlebury			
		WEYBRIDGE				Middlebury Federal Urban Area			
				\times	MIDDLEBURY	$\overline{\langle \cdot \rangle}$			
				\sim					
1 in = 500 feet				\sim					
Stick Diagram	<u> </u>					 			
Town Center Intersecting State Routes (excl. ramps/approaches)									
 ramps/approaches) Other Intersecting Highways, Ramps, Approaches 									
+++++ Railroad Crossings → Primary Structures	Г (ТН-73) .ST-(ТН-1)-								
Secondary Structures	HANGE S-								
Divided State Highway									
Divided Town Highway Town Highway									
Streams (Hydraulic Structure) Town Boundary	EM/SP-(U-r-								
 Village/UC Boundaries District Boundaries 	N PLEASAI								
 - • - State/Town Highway Change Divided Highway Limits 									
Ghost Section Boundary Federal Urban Area Limits	92 H								
Scale: 1 INCH = 1000 FEET									
Travellane Roadway									
Road Widths Lane Count Base									
Subbase									
Curves									
Grades									
Citates									
Historic Projects									
1	_1976÷⊍nknown-								
Maintenance Garage									
Speed Zone									
Eurotional Class	5								
Functional Class						 			
National Highway System									
Limited Access Highway									
Traffic Counters	A024								
Customer Service Level									
2016	4600								
2015	4100								
AADT Counts 2014 2013 2013	3900								
2012	4200								
2016 2015									
Crash Locations 2013									
2013									
2012							1		
Historic Project	ete Surface Treated	Functional Class 1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Curves (degrees) Left	Road Widths ← ^(ft) →	Crash Locations Fatal Property Damage Only	ctional Class By Sheet	0.150 МІ	Mileage by Town By SheetDDLEBURY - \$59060111	
Resurface Cold Plane and	🔲 Plant Mix	2 - Other Freeways and Arterial Collector	(degrees) Right	Traffic Counters	Injury Unknown Crash Type				
Bituminous Mix Skinny Mix Bituminous Seal Gravel	ete Reclaimed Base Bituminous Con	e and Expressways Icrete Speed Zones	Grades (percent) grade up grade down	(counter ID)	High Crash Locations (HCL's) HCL No. 201 - 300 1 - 100 301 - 400				
Indicated plans available - http://vtransmap01.a				AADT (count)	1 - 100 301 - 400 101 - 200 401 - 800	 Page Total Mileag	ge: 0.150 mi		Pag
For More Information Contact - Vermont A	gency of Transportation	n, Policy, Planning and Intermodal Development Division	- Mapping Section, 1 National Life Driv	e, Montpelier, VT 05633-5	5001 Telephone: 802-828-2600.				

