

Route Log and Progress Chart

Base Map	207		
	~		
21			
1 in = 2,000 feet SHELDON			
Stick Diagram • Town Center			
Stations (Feet)			
Primary Structures		จ	
) Secondary Structures	0 2	TARTE RD (TH-22)	
Divided State Highway State Highway Divided Town Highway			
Town Highway			Rock River Q
 Streams (Hydraulic Structure) Town Boundary - · Village/UC Boundaries District Boundaries 		TH 67 (LT-6)	River CASSIDY RD (TH:32)
			CASSIDY
 - • State/Town Highway Change Divided Highway Limits 			
Ghost Section Boundary Federal Urban Area Limits			
Scale: 1 INCH = 2000 FEET		7920	14467
0			
Travellane			20 22
Road Widths Lane Count Base			2
Subbase			<
Curves			3
Grades			
Glades			
	1984: Unknown 	? ? ? ? Unknown	
	1951: SA	1959: SA	
Maintenance Garage			
Speed Zone			
Functional Class			5
National Highway System			
Limited Access Highway			
Traffic Counters	φ F00	2	
2014		980	
2013		1100	→
AADT Counts 2012		1200	→ →
2011 2010		1300	×
2010			
2014			
Crash Locations 2012 2011			
2011			

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class B	Mileage by Town By Sheet		
 Unknown Bituminous Concrete Retreatment Bituminous Macadam Cold Plane and Surface Treated Gravel Plant Mix 	1 - Interstate 3 - Principal 5 - Major System Arterial Collector 2 - Other 4 - Minor 6 - Minor Freeways and Arterial Collector	Left Right	(ft)	< (count) →	0297 5 - Major Collector	5.780	HIGHGATE - S02970609	
Bituminous Mix Bituminous Concrete Skinny Mix Concrete Bituminous Seal Gravel	Expressways Speed Zones SPEED SPEED SPEE	Grades (percent) grade up grade down	Traffic Counters	Crash Locations Fatal Property Damage Only Injury Unknown Crash Type				
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	25 30 35 40 45 50 55 60 65					Page Total Mileage: 5.780 mi		Pag
For More Information Contact - Vermont Agency of Transportation, Poli	icy, Planning and Intermodal Development Division	- Mapping Section, 1 National L	ife Drive, Montpelier, VT 0563	3-5001 Telephone: 802-828-2600.				



