S Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

Base Map			
z	CAMBRIDGE	FLETCHER	R
1 in = 0.7 miles			
Stick Diagram	9		
Town Center Intersecting State Routes (excl. ramps/approaches)	BAKERSFIELD		
Other Intersecting Highways, Ramps, Approaches		38) (1	
Primary Structures	JORDAN RD (TH 44) GOAT PATH RD (TH 43)	GOAT PATH RD (TH-38) GOAT PATH RD (TH-34) WHITNEY RD (TH-34)	
Divided State Highway	ORDAT D GOAT D GOAT D	33 COAT PATI WHITNEY	
State Highway Divided Town Highway Town Highway			
Streams (Hydraulic Structure) Town Boundary	GAMBLER RD (TH-7) GAMBLER RD (TH-7) GAMBLER RD (TH-40)	Kings Hill (974) Brook (14 45) A REKNOR RD (14 45) BERNOR RD (14 46)	
 – – – Village/UC Boundaries – – – District Boundaries 	GAMBLEF GAMBLEF GE COACH	BERNOR	
 - • - State/Town Highway Change Divided Highway Limits 	ets opp		
Ghost Section Boundary Federal Urban Area Limits	0 ft 889 2 1082 2012 2012 3216 5048 5048	.5227 6394 7244 7936 8823 8823 10306	
Scale: 1 INCH = 2000 FEET			
Travellane		1) (:	2) (3
Road Widths Lane Count		30	31 30 29 30 30 → →
Base Subbase		→	
Curves	<u>3</u> 4	4 3	4
Grades		+5.8	-7.0
Historic Projects		2014: STP 2926(1)	
	1998: STP 9502(1)S 1979: FR 027-1(3)S	1982: HMA 230	-ca-ca-ca-ca-ca-ca-ca-ca-ca-ca-ca-ca-ca-
		1969: Unknown	
	1954: F 151(4)		1948: ST 151-R 194
Maintenance Garage			
Speed Zone			
Functional Class			
National Highway System	•		
Limited Access Highway			
Traffic Counters			
Customer Service Level			
2016	<	950	
2015 AADT Counts 2014		930	
2013		980	
2012	<	1000	
2016			
2015			
Crash Locations 2014	_		
2013			
Historic Projec		Functional Class	Curves Road Widtl
Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system Image: Second system	dam Gravel System	Arterial Collector	degrees) Left ← (ft) ← Right ← Traffic County
Resurface Cold Plane and Bituminous Mix	ete Reclaimed Base and Bituminous Concrete	s and Arterial Collector ways	Grades
Skinny Mix Concrete		Speed Zones	(percent) grade down AADT



