

Route Log and Progress Chart

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Base Map								
			BENNINGTON			γ	\rightarrow	
					/////////	OBENNI	LD NGTON Bennington AGE Federal	
\overline{N}							NGTON Bennington AGE Federal Urban Area	BENNINGTO URBAN COMP
							T	
1 in = 500 feet								
							XXX	
Stick Diagram	FAU -							
Town Center	a muningio							
Intersecting State Routes (excl. ramps/approaches)								
Other Intersecting Highways, Ramps, Approaches								
++++++ Railroad Crossings								
Primary Structures								
Secondary Structures								
State Highway		-						
Divided Town Highway Town Highway								
Streams (Hydraulic Structure) Town Boundary								
District Boundaries	- 000 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -							
 - • - State/Town Highway Change Divided Highway Limits 								
Ghost Section Boundary Federal Urban Area Limits								
Scale: 1 INCH = 1,000 FEET								
Travellane								
Road Widths Lane Count								
Base								
Subbase								
Curves								
Grades		-						
Guardrails		-						
Rumblestrips		-						
(
Historic Projects								
HISTOILE Projects								
	1982: Unknown 1982: Unknow	1 						
	1982: Unknown 1982: Unknown 1982: Unknown 1987: Unknown 19							
Maintenance Garage								
Speed Zone								
Functional Class	5							
(National Highway System								
Limited Access Highway								
Customer Service Level								
Traffic Counters	8417	-						
2022	L	•						
2021	845 619	•						
AADT 2020		•						
2019		•						
2018	340 670 308 →							
(Incomplete) 2023								
2022								
Crash Locations 2021								
2020								
2019								
Historic Project	s Fi	unctional Class	Traffic Counters	Crash Locations	Mileage by Functional Class	By Sheet	Mileage by Town By Sheet	
Unknown 🔤 Bituminous Concre	ete Surface Treated	3 - Principal 5 - Major Curves Grades	♀ Continuous (CTC)		5 - Major Collector	0.540	BENNINGTON - S10560202	0.54 of 0.54
	am Gravel	Arterial CollectorLeftdrade up	 Weigh-In-Motion (WIM) A Short-Term, Scheduled 					
Resurface Cold Plane and Bituminous Mix	ete Reclaimed Base and Expressways		\triangle Short-Term, Unscheduled	High Crash Locations (HCL's) Sections (& Intersections)				
Bituminous Mix Skinny Mix Bituminous Seal Gravel	Bituminous Concrete	Speed Zones Road Widths	(counter ID)	HCL No. 201 - 300 (21 - 30)				
Indicated plans available - http://vtransmap01.a		40 45 50 55 60 65	(AADT)	1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mileage: 0.540 mi		Page Total Mileage: 0.54 mi
		ntermodal Development Division - Mapping Section, 219 North Ma	in Street Barre VT 05641 Te	Jenhone: 802-828-2600				

t Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 8



