

Route Log and Progress Chart

Base Map		-	North Adams Féderal Urban Area	POWNAL 7		OLD BENNINGTON VILLAGE Bennington Federal Urban Area BENNINGTON	NORTH BENNINGFON VILLAG
1 in = 0.9 miles				for from		BENNINGTON URBAN COMPACT	
Stick Diagram Town Center 	NINGTON						
 Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches +++++ Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway 	BEA BEA M ROUTE 346 (11-346)						
 Divided Town Highway Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary Town Boundaries O = O = State/Town Highway Change O = O = State/Town Highway Limits Ghost Section Boundary Federal Urban Area Limits 	8623 B.HLL.RD (TH-65) - 9142 B.HLL.RD (TH-65) - 9142 B.HLL.RD (TH-65) - 9143	369					
Scale: 1 INCH = 2,000 FEET							
Road Widths Travellane Roadway Lane Count Base Subbase	$\begin{array}{c} 27 & 29 \\ \hline 1 & 2 & 1 \\ \hline \hline 1 & 2 & 1 \\ \hline \end{array}$	→					
Curves							
Grades							
Guardrails							
Rumblestrips							
Historic Projects							
Maintenance Garage							
Functional Class	3						
National Highway System	NHS - Other NHS R	Routes					
Limited Access Highway							
Customer Service Level	Arterial Highway	y					
Traffic Counters							
2022 2021 AADT 2020 2019 2018							
(Incomplete) 2023							
2022 Crash Locations 2021 2020							
2019		Tunffin Countour	Crack Locations	Mileage by Eurotional Class By Sheet		Milezze hy Town By Sheet	
Historic Projects Unknown Retreatment Resurface Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.ava	ete am Surface Treated Gravel Plant Mix ete Reclaimed Base and Bituminous Concrete Speed Zones Speed Zones Speed Zones Speed Speed Spee	Curves Grades Left			0.291 POWNAL -	Mileage by Town By Sheet	0.291 of 0.291 Page Total Mileage: 0.291 mi
	gency of Transportation, Policy, Planning and Intermodal Development Division - Mapp	ping Section, 219 North Main Street, Barre, VT 05641					



