

## **Route Log and Progress Chart**

Base Map	BRATTLEBORD	
Baseriap		
<i>₹</i> ∕	DUMMERSTON	
	NEWFANE	TOWNSHEND
	BROOKLINE	
1 in = 1.6 miles	PUTNEY	àst
Stick Diagram		l
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> </ul>		
Other Intersecting Highways, Ramps, Approaches		30)
++++++ Railroad Crossings		CE VT-ROUTE 30 (VT-30) (VT-80) (R) (R) (TH-82) MILL BROOK RD (TH-82)
) Secondary Structures		
Divided State Highway State Highway		
Divided Town Highway		S S S ນີ້ Winhall River Mill Bá
Streams (Hydraulic Structure)     Town Boundary		Winhall River Mill Bo
<ul> <li> District Boundaries</li> <li>- • - State/Town Highway Change</li> </ul>		
Ghost Section Boundary		
Federal Urban Area Limits	•	70 33 34 20629
Scale: 1 INCH = 2,000 FEET		18970- 19330 
Travellane		← 26 26.5 25.5
Road Widths Lane Count		<del>&lt;→&lt; →&lt; →&lt;</del> <del>&lt;</del>
Base Subbase		
Curves		2 8
Grades		 
Guardrails		
Rumblestrips		
		1 
Historic Projects		2015: ER STP 013-2(12
		19
	1	938: ST 239
Maintenance Garage		District 2 - DMF Ma
Speed Zone		
Functional Class		
National Highway System		1 
Limited Access Highway		
		R
Customer Service Level		
Traffic Counters		
2022		•
2021 AADT 2020		
<b>AADT</b> 2020 2019		
2019		
	L	
(Incomplete) 2023		 
2022		1
Crash Locations 2021		
2020		1
		raffic Committe
Historic Project	ete Surface Treated1 - Interstate3 - Principal5 - Major Curves GradesC	raffic Counters Continuous (CTC)
Retreatment   Bituminous Macad     Resurface   Cold Plane and	Plant Mix 2 - Other 4 - Minor 6 - Minor Collector Right grade down	Veigh-In-Motion (WIN hort-Term, Schedule
Resurface   Cold Plane and     Bituminous Mix   Bituminous Concrete	Bituminous Concrete Speed Zones Road Widths (counter ID	
Bituminous Seal	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED (ft)	AADT (AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 60 65
 101 - 200 (11 - 20)
 40

 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

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Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

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- 20133		24055						
5 25.5 25.5 8	$\begin{array}{c} 22 \\ \hline 27 \\ 2 \\ \hline 2 \\ \hline 2 \\ \hline 18^{"} \\ \hline 4 \\ \hline 4 \\ \hline 4 \\ \hline 4 \\ \hline \end{array}$	•						
	+8.2 +8.2							
1981: 1981	: F 013-2(9)S FR 013-2(4)S							
	56: S 73(1)							
Regi	onal Corridor							
	1840 2759 2434 2874 2700							
ounters	Crash Loca	tions	Mileage by Fu	nctional Class	By Sheet		1ileage by Towr	n By Sheet
i (CTC) lotion (WIM) , Scheduled , Unschedule <b>)T</b>	<ul> <li>Fatal Proper</li> <li>Injury Unkno</li> <li>High Crash Locat Sections (&amp; Interse HCL No.</li> <li>1 - 100 (1 - 10)</li> </ul>	rty Damage Only wwn Crash Type tions (HCL's) ections) 201 - 300 (21 - 30) 301 - 400 (31 - 40) 401 - 800 (41 - 113)	Minor Arterial			3.692 eage: 0.963 mi	о-1309 - (VT-30, мм 0	

