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## **Route Log and Progress Chart**

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Base Map								
a		1			BRAT			
				$\sim$				
1 in = 2,000 feet	GUILFORD					$\bigcap$		
			/	· · · · · · · · · · · · · · · · · · ·	/			
Stick Diagram								
Town Center								
Stations (Feet)								
-+-+-+ Railroad Crossings								
Primary Structures	(4) 78) 30)							
) Secondary Structures	HOLDENST (TH4434) UNION ST (TH448) 78) UNION ST (TH448) 78) UNION ST (TH448) SPRING ST (TH458) CHURCH ST (TH460)	- -						
	N ST (T N ST (T N ST (T NG ST SCH ST	ST-(TH-1)						
Divided State Highway State Highway		MAIN						
Divided Town Highway								
—— Town Highway	(he 31)							
<ul> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> </ul>	FRCFILIOT ST (14.4.9.3.	ST-(TH-1)						
· Village/UC Boundaries	OL ST (TH-4.9) OL ST (TH-4.9) ELM ST (TH-11)	AL N						
– – – District Boundaries	E 00	z						
• - • State/Town Highway Change	L L L L L L L L L L L L L L L L L L L							
<ul> <li>– – – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>								
Federal Urban Area Limits	634							
<u> </u>	0 ft 211 581 6 845	14.78						
Scale: 1 INCH = 2000 FEET								
	$\mathbf{\hat{0}}$							
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Travellar	e 20 29 36 32 22 29 36 32							
Road Widths Lane Cour	y   <del>*                                   </del>							
Road Widths Lane Cour Bas								
Subbas								
Curves		-						
Grades								
Grades								
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Historic Projects								
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	0: TH							
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( Maintenance Garage								
Speed Zone								
Functional Class	5							
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(National Highway System	n							
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Limited Access Highwa								
	<b>y</b>							
Traffic Counters	<u> </u>							
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AADT Counts 201	2							
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201								
201		1						
Crash Locations 201	2	1						
201		<b>þ</b>						
		0						

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Shee	et	Mileage by Town By S	Sheet
Unknown     Bituminous Concrete     Surface Treated     Gravel     Resurface     Cold Plane and     Plant Mix	1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector         2 - Other       4 - Minor       6 - Minor         Freeways and       Arterial       Collector	(degrees) Right	(ft)	← (count) →	2012 5 - Major Collector	0.280	BRATTLEBORO - S20121302	
Bituminous Mix Bituminous Concrete Reclaimed Base and	Expressways	Grades	Traffic Counters	Crash Locations				
Skinny Mix Concrete Bituminous Concrete	Speed Zones	(percent) grade up	Ŷ	Fatal Droperty Damage Only				
🔤 Bituminous Seal 📐 Gravel	SPEED	grade down	(counter ID)	🔲 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 1	Fotal Mileage: 0.280 mi		Pa
For More Information Contact - Vermont Agency of Transportation, Poli	icy, Planning and Intermodal Development Division -	Mapping Section, 1 National L	ife Drive, Montpelier, VT 056	33-5001 Telephone: 802-828-2600.				

## **DRAFT** Please Note: Errors and Omissions May Exist.

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Contact the VTrans Mapping Section with questions or concerns.



