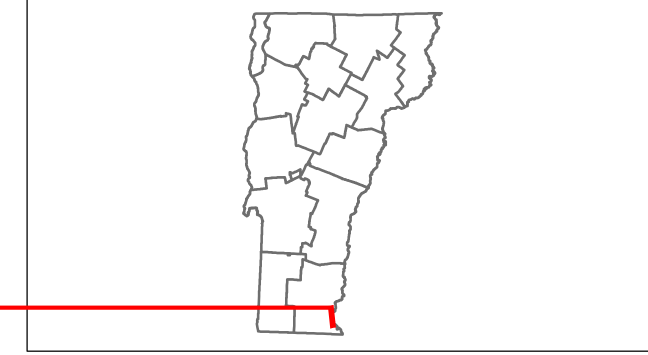
## VITANS Working to Get You There Vermont Agency of Transportation

## **Route Log Progress Chart**

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

DISTRICT TOWN ROUTE

2 BRATTLEBORO Min-2032



**DESCRIPTION BLOCK** 

Base Map	VERNON BRATTLEBORO DUMMERSTON	
1 in = 2,000 feet		
Stick Diagram  Town Boundary	District 2 Garage 2 Garage 2 District 2 District 2 District 3 District 2 District 3 Dist	
Village/UC Boundaries District Boundaries State/Town Highway Change Divided Highway Limits - Ghost Section Boundary - FAU Limits - Streams - Town Center - Primary Structures  Secondary Structures	To See See See See See See See See See Se	_
Stations (Feet)  HHHH Railroad Crossings  Divided State Highway  State Highway  Divided Class 1 Town Highway  Class 1 Town Highway  Scale: 1 INCH = 2000 FEET		
Travellane Roadway	32 28 33 28 34 32 28	
Road Widths Lane Count Base Subbase		
Curves		
Grades		
Historic Projects		
	© TH	
Maintenance Garage		
Traffic Counters	Ο Ο 56X21Σ6X062	
Functional Class	-16-	
Speed Zone		
AADT Counts 2010 2009	\$503800 \$503800 \$503800 \$\$603700	
2012 2011 <b>Crash Locations</b> 2010 2009 2008		

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet					
Retreatment Bituminous Gravel	├── <del>+</del> 1 <b>──</b> ── 7 <b>──</b> ── 12 <b>──</b> ─ 17	Left	<b>←</b> (ft)	(count)	2032 16 - Urban - Minor Arterial	0.180 BRATTLEBORO - S20321302	0.18 of 0.18	DISTRICT	TOWN	Date: 05/21/14	ROUTE
Resurface Concrete Surface Treated Gravel	2 8 — 14 — 19	Right									
■ Bituminous Mix	6 — 11 — 16	Grades	Traffic Counters	Crash Locations						4 64	Min-203
Cold Plane and Bituminous Reclaimed Base and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only	y			_	BRATTLEBORO	1 of 1	ETE mileag
Bituminous Seal Concrete Concrete	SPEED	grade down	Y	Injury Unknown Crash Type					BRATTLEBURU	TWN mileage:	0.0 to 0.1
Concrete					Total M	loago: 0.190 mi	Total Mileago, 0.19 mi			0.0 to 0.18	