		$\geq$
VIr	ans <u>Working to Get Yo</u> Vermont Agency of Transpo	u There ortation

## **Route Log Progress Chart**

Base Map ►/		
	WASHINGT	ORANGE
1 in = 2,000 feet		
Stick Diagram	z	East Barre
Town Boundary Village/UC Boundaries	BARRE TOWN	
<ul> <li> District Boundaries</li> <li>- • State/Town Highway Change</li> </ul>		GZ
<ul> <li>– – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>	LLE RD (T)	D (US-302)
FAU Limits	WEBSTERVILLE RD (TH-55)	MIL ST (TH-2) OLD ROUTE 302 (TH-125) E BARRE RD (US-302) -
<ul> <li>Town Center</li> <li>Primary Structures</li> </ul>		
) Secondary Structures		S / / S Jali Branch (₹ 0.100 C ∓ ± 100 C
Stations (Feet)	PROSPECT ST (TH-94) PLEASANT ST (TH-93) PLEASANT ST (TH-93) CARNES RD (TH-85)	BIANCHI ST (TH-84) Amil. ST (TH-84) Amil. ST (TH-84) (US-302) E BARRE RD (US-302) E BARR
History Crossings     Divided State Highway	PROSI CAR	E B A R E B A R
State Highway  Divided Class 1 Town Highway		
Class 1 Town Highway Scale:1in = 2000 FEET	0ff 3983 5040 5150	
		1)
Travellane		
Road Widths Lane Count	< 26 22 22 €	32
Base Subbase		
Subbase		
Curves	<u>19</u>	25
Grades		
(		
Historic Projects	1999: STP 9744(1)S	
	1989: HMA 2022	
	1983: RS	
	1980: Unknowr 1974: Unkno	
	1977: Unknown 1959: Army Eng Project	
	1937: ST 1	1959: F 111(9)
	District 7 - No Montpelier Garage	
Maintenance Garage		
Traffic Counters	S6W144 S6W386	36
<b>Functional Class</b>	7-	
Speed Zone	Property and the second	
	2700	4500
2012	2700	4500 4400
AADT Counts 2010	2700	4200
2009	2000	4400 ** 4500
2008		4500
2012		
2011		
Crash Locations 2010		
2009		

	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet
Retreatment	Bituminous Gravel Concrete		curve left	<b>←</b> (ft)	(count)	0169 7 - Rural - Major Collector	1.124	BARRE TOWN - V110-1202
Resurface	Bituminous Gravel	<b>2 8 14 19</b>	curve right					
Bituminous Mi	Cold Plane and	<b>6 11 16</b>	Grades	Traffic Counters	Crash Locations			
Skinny Mix	Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only			
Bituminous Se	al Concrete Concrete	SPEED         SPEED <th< th=""><th>grade down</th><th>Y</th><th>🔲 Injury 🗌 Unknown Crash Type</th><th></th><th></th><th></th></th<>	grade down	Y	🔲 Injury 🗌 Unknown Crash Type			
	Concrete	25 30 35 40 45 50 55 60 65				Total Milea	age: 1.107 mi	

For More information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpeller, VI 05633-5001 Telephone: 802-828-2600.



