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

Base Map

## **Route Log Progress Chart**

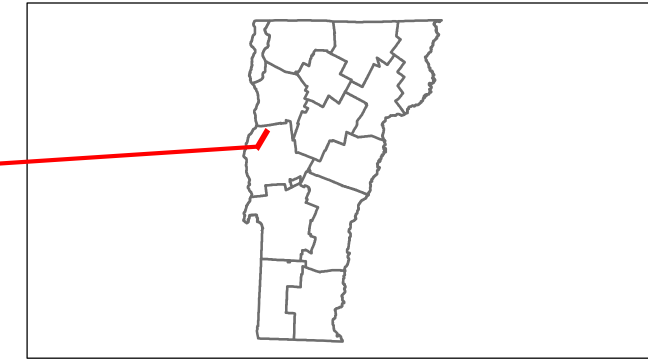
PANTON

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

DISTRICT TOWN ROUTE

5 VERGENNES VT-22A

**FERRISBURGH** 



## VERGENNES ADDISON 1 in = 2,000 feet Stick Diagram Vergennes --- Town Boundary - - Village/UC Boundaries --- District Boundaries - • State/Town Highway Change --- Divided Highway Limits --- Ghost Section Boundary ---- FAU Limits Streams Town Center Primary Structures Secondary Structures Stations (Feet) +-+-+- Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway 2982 3426 3917 4473 5882 6193 6507 7418 7418 Scale: 1 INCH = 2000 FEET Travellane Roadway Road Widths Lane Count 4" Bit. Conc. Subbase 18" Gravel Curves Grades

,					
Historic Projects					
		1991: F	ASBT(2)		
		1991: F <u>0</u>	17-1(10)S		
	0000, 070 0704/4\0				
	2000: STP 9721(1)S				
	1971: City	y Project	1998: S	STP 9649(1)S	1998: F 017-1(5)
	<del>                                     </del>	1968: 9	AB 6549		
		1906. 5.	AB 6549		
		1958: SA 563	1960: SA 609		1953: City Project 1924: FAP 35-B
	0: City Project	0: Unkno	wn 1	1930: FAP 35-C	1924: FAP 35-B
	0: City Project				
Maintenance Garage	<b>a</b>		tate Maintained)		
Planitenance Garage					
<b>Traffic Counters</b>		9 9 S6A200 S6A020 S6	A199 S6A204 S6A196		Ο S6A195
		30A200 30A020 30	A 199 30A204 30A 190		30A 193
<b>Functional Class</b>			6		
Snood Zono					
Speed Zone					
	5100	6000 7900 8	500 12700 11500	6600	6200
2					<u>←                                    </u>
	5000	5900 8400 9	000 12000 10900	6500	6200
	4800	5800 8900 9			6100
<b>AADT Counts</b> 20	′ - °				
	4900	5800 9400 10	10400 11100 10400   → <b>&lt;</b>	6500	6000
	4900	5800 9900 10	l .		
	008	<del>-&gt;&lt; -&gt;&lt;</del>	<del></del>	<del></del>	<del>-    </del>
20	12				
Crash Locations 2	.11				
	10				
	009			_П	
				<del></del>	
20	008				

Stringer/multi-beam or girder - 1934
Structure No. 200017002701202
Length: 338'
Width: 30.0'
Facility Carried: VT 0022A ALT
Bridge Type: 5 SPAN ROLLED BEAM
Features Intersected: OTTER CREEK
Surface: Integral concrete
Maintenance/Ownership: City/Municipal

Bridge 29:
Girder and floorbeam system - 1996
Structure No. 200017002901202
Length: 84'
Height: 0.0'
Facility Carried: RAILROAD
Bridge Type: WELDED THRU GIRDER
Features Intersected: VT RR OVER VT 22A