WEST FAIRLEE

12 14 6 6 6

Base, Map

Curves

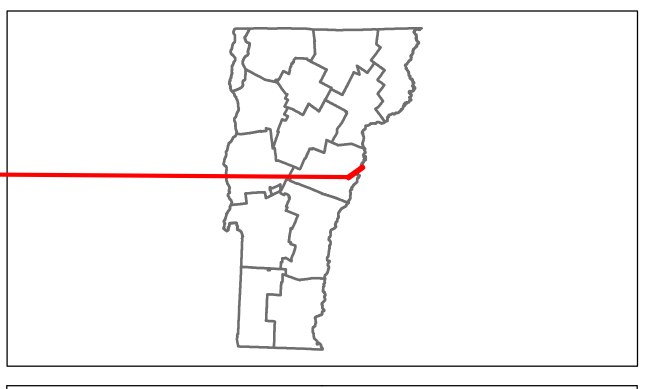
Grades

Route Log Progress Chart

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

BRADFORD

DISTRICT ROUTE TOWN BRADFORD VT-25B



BRADFORD FAIRLEE 1 in = 2,000 feetStick Diagram Primary Structures Secondary Structures Stations (Feet) +++++ Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway ——— Class 1 Town Highway --- Town Boundary – – District Boundaries - State/Town Highway Change --- Divided Highway Limits ---- Ghost Section Boundary >>>> Streams 1871 2082 2590 2879 3955 3955 4464 4691 Scale:1in = 2000 FEETTravellane (18) 22 18 Roadway 23 34 20 25 Road Widths Lane Count 12" Cr. Gravel Subbase Gravel 24" Gravel

Historic Projects		
	I	
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	1	
	1990: HMA 2405	
	1982: Unknown	
	1982: Unknown	
	1981: RS-TQS 019	91(1)
	4073. University	
	1973: Unknown	
	1072:101.2(44)	
	1932: ST 1933: ST	
	1932: 51	
	District 7. Desificat Occasion	
Maintenance Garage	District 7 - Bradford Garage	
	S6N146 S6N154	
Traffic Counters	S6N146 S6N154	
Traine Counters		
Functional Class		
Functional Class	7	
Speed Zone	\$PEED 30	
Speed Zone	30	
	1400 2200	
2012	•	
2011	1800 2100	
	0000	
2010 2009 2008		
	2300 1900	
	2200 1000	
	←	
	1	
2012		
2012	_ '	

DESCRIPTION	BLOCK

Stringer/multi-beam or girder - 1933 Structure No. 200191000109012 Length: 159' Width: 20.5' Facility Carried: VT 0025B ALT Bridge Type: 3-SPAN ROLLED BEAM Features Intersected: WAITS RIVER Surface: Bituminous Maintenance/Ownership: State

Stringer/multi-beam or girder - 1973 Structure No. 200091060S09012 Length: 136' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: I 91 OVER VT 25B

Stringer/multi-beam or girder - 1973 Structure No. 200091060N09012 Length: 136' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: WELDED PLATE GIRDER Features Intersected: I 91 OVER VT 25B

Culvert 3: Culvert - 1981 Structure No. 300191000309011 Length: 7' Under Clearance: 5.0' Facility Carried: VT25B Bridge Type: CGMPPA Features Intersected: BROOK Maintenance: State

2008

Crash Locations 2010

	Functional Class						
	7	-	12				
2	8		14				
6	11		16				
Speed Zones							
	PEED SPEED SIMIT	SPEED SPEED LIMIT	SPEED SPEED LIMIT				

ROUTE

VT-25B

ETE mileage:

0.0 to 0.981