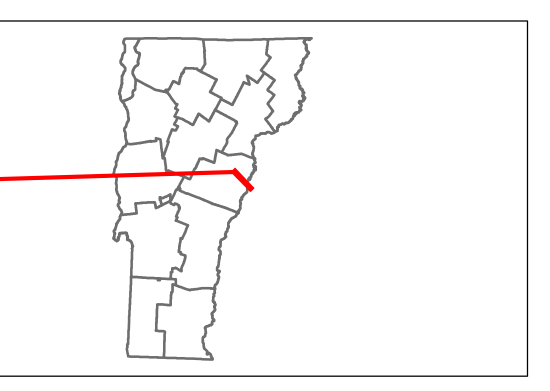
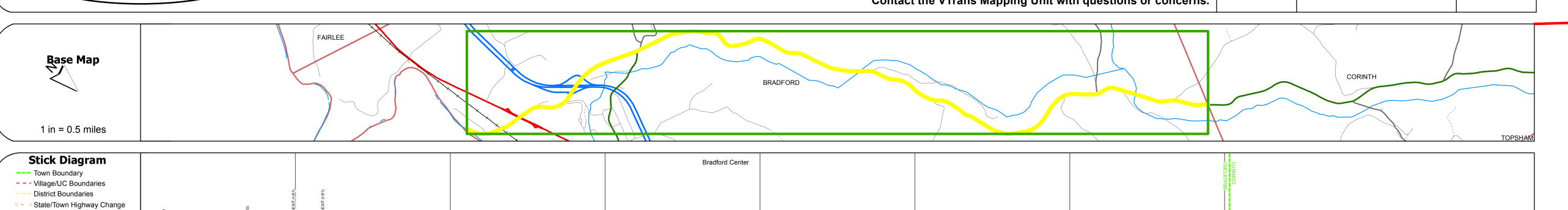
## **Route Log Progress Chart**

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

**DISTRICT TOWN ROUTE BRADFORD** VT-25

Total Mileage: 7.032 mi





Stick Diagram Town Boundary	Bradford Cent	enter O
Village/UC Boundaries District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary - FAU Limits  Streams	NDU STRIAL DR (TH47)  + 053879V  - LOWER PLAIN (US.5)  - SOUTH RD (TH-2)  (UT-3)  (UT-3)  - Disc.	WENVON ND (TH-23)  (CHELSEA ND (TH-1)  (M8) Maits River  (M8) Maits River
Town Center Primary Structures  Secondary Structures  Stations (Feet) Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway	OLD CREAMERY RD (TH-27)  NITERSTATE ENTANCEIEXIT (1-91)  S MAIN ST (VT-269)  S MAIN ST (VT-269)	$oxed{eta}$
Scale: 1 INCH = 2000 FEET	1945 1638	
		(4)             (5)               (6)             (7)
Travellane Roadway Road Widths Lane Count	20 38 35 34 46 34 24	22 30 24 26 30 38 30
Base Subbase	4 3"Cr. St. P.M. →	3" Plant Mix 3" Plant Mix 18" Cr. Gravel 24" Cr. Gravel

Curves	25 7 7 4 6.3	2.3	4 4 12 13	15 3 9 19 9 3 3	6 8 5 7.2 5	4 6 5 3	12.3 6 2 8.5 8 6	
Grades		+4.7						
Historic Projects								
							2009: STP 2213(1)S	
	1993: STP 9316(1)S			19	93: STP 9343(1)S			
			1982: HMA 2247			1009. DDS	20402(4)\$	
	1985: Unknown		1302. TIWA 2241			47 1983: BRS	1904. F 031-1(1)3	
				1981: BMA 6137	1981: F TQF 031-1(1)S		1981: F TQF 031-1(2)S	
	1972: Unknown 1971: S 0202(1) 1971:	l 91-2(10) 1971: S 0202(1)		1975: Unknown	1975: Unknown	1979: CP 1112	1984: F 031-1(7)S 1981: F TQF 031-1(2)S 1979: CP 1112	
		19	58: S 149(4)	1957: APP 65/57 1939: ST 149-L, PWA 102	0-2-F-C	1939: ST 149-N	1939: PWA 1020-2-F-B	
	0.00		58: S 149(4) 1932: ST	4024, NIPC 440 P	4024. CT	<del></del>	4025 Halmania 4025 Halmania	
	0: SA		1932: 51	1934: NRO 149-B	1934: 51		1935: Unknown 1935: Unknown	
Maintenance Garage				District 7 - Bradford Garage				
	Q Q	φ			ρ		Ŷ	
Traffic Counters	S6N145 S6N043	S6N366			S6N1	43	S6N144	
Functional Class	7				6			
	1							

		<del></del>		
Maintenance Garage		District 7 - Bradford Garage		
Traffic Counters	Y Y Y Y S6N145 S6N043 S6N366	S6I	Y SN143 S6N144	
Functional Class	7			
i directorial etass				
Speed Zone	SPEED 40	spector Libert 40		
/ 2012	12 4200 5500 4600 3900 5000	3300	≥ 2300	
201	4300 5500 4600 3900 5100	3300	≥ 2300	
AADT Counts 201	10 4300 5400 4600 3900 5100	3300	≥ 2300	
2009	3300 5300 4800 4500 6000	3200	≥ 2300	
	2300 5300 5000 5100 6800	3000	2200	
201	12			
2011				
Crash Locations 201	10			
200	09 0 0 0	<del></del>		
200				

## **DESCRIPTION BLOCK**

Bridge <mark>1A:</mark> Stringer/multi-beam or girder - 1971 Structure No. 200091058N09012 Length: 225' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: 3SP CONT WELD GIRDER Features Intersected: I 91 OVER VT.25

Bridge 1A1: Stringer/multi-beam or girder - 1971 Structure No. 200091058S09012 Length: 225' Height: 0.0' Weight Limit: 0 Facility Carried: I 00091 ML Bridge Type: 3SP CONT WELD GIRDER Features Intersected: I 91 OVER VT.25

Culvert 2: Culvert - 1958 Structure No. 300031000209011 Length: 14' Under Clearance: 15.0' Facility Carried: VT25 Bridge Type: CGMPP Features Intersected: MILL POND BROOK Maintenance: State

Bridge 4: Slab - 1933 Structure No. 300031000409011 Length: 16' Width: 32.2' Under Clearance: 8.0' Facility Carried: VT25 Bridge Type: CONCRETE SLAB Features Intersected: BROOK Surface: Bituminous Maintenance: State

Stringer/multi-beam or girder - 1982 Structure No. 200031000509012 Length: 207' Width: 29.3' Facility Carried: VT 00025 ML Bridge Type: 2SPN CONT WLD GIRDER Features Intersected: WAITS RIVER Surface: Bituminous Maintenance/Ownership: State

Slab - 1925 Structure No. 300031000609011 Length: 18' Width: 33.5' Under Clearance: 7.0' Facility Carried: VT25 Bridge Type: CONCRETE SLAB Features Intersected: CHASE BROOK Surface: Bituminous Maintenance: State

Culvert - 1957 Structure No. 300031000709011 Length: 6' Under Clearance: 6.0' Facility Carried: VT25 Bridge Type: ACCGMP Features Intersected: BROOK Maintenance: State

Stringer/multi-beam or girder - 1939 Structure No. 200031000909012 Length: 148' Width: 27.3' Facility Carried: VT 00025 ML Bridge Type: 2-SPAN CONT RLD BEAM Features Intersected: WAITS RIVER Surface: Bituminous Maintenance/Ownership: State

**ROUTE** 

VT-25

ETE mileage:

0.0 to 7.032

Date: 05/22/14

1 of 1

TWN mileage:

0.0 to 7.032

Total Mileage: 7.032 mi