+----- Railroad Crossings

Divided State Highway

Class 1 Town Highway

Divided Class 1 Town Highway

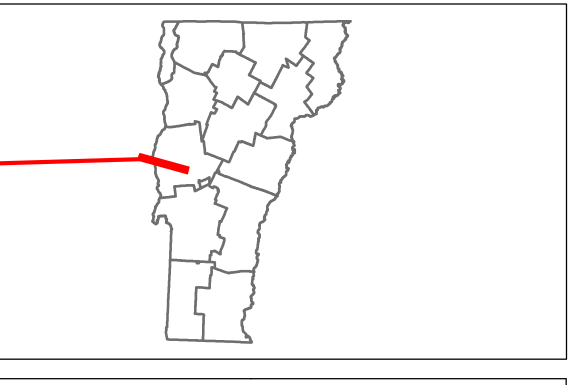
Scale:1in = 2000 FEET

State Highway

Route Log Progress Chart

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

DISTRICT TOWN ROUTE VT-125 **BRIDPORT**



Base Map 1 in = 1 miles		ADDISON	BR	RIDPORT	CORNWALL	MIDDLEBURY SALISBURY
Stick Diagram Town Boundary	Palmer Corner			nocation hocation st Section)		DPORT
 Village/UC Boundaries District Boundaries				O O O O O O O O O O O O O O O O O O O		Market Control of the
- • State/Town Highway Change Divided Highway Limits	D (TH-2)	66		(A)		6
Ghost Section Boundary FAU Limits	HARBOOR R	EN DR	Y LN (TH-4)	22A (VT-22:	it (TH-23)	11 RD (1H-2
✓✓✓ Streams ■ Town Center	BASIN I	1570H (02)	FR081	— E HUTG	EAST 6	07) WA RKG
Primary Structures Secondary Structures Stations (Feet)	ST (TH-3)	West Branch Dead Creek	East Branch Dead Creek	N (TH-28)	Potash Brook (E+H)	

			1 5	6	7
Travellane		20		20	
Roadway		22	<u> </u>	24	
Road Widths Lane Count		2		2	
Rase					
Base Subbase					
Curves	<u>4</u> <u>9</u> 8	<u>5</u> 8 8		5 5	? <u>6</u> 7
Grades		-7.0 <u>-3.0</u> -6.0 +8.0	+13.0	-5.0 +5.0	4.0 -6.0 +9.0

Historic Projects						
			1936: PWA 1020-P 2001: BHF 0172(7)S			
		1977: RS 0172(<u>2</u>)	1996: District		1996: STP 9471(1)S 1985: RS 0172(5)	
	4056: ST 60 I		1970: Unknown	1046: ST	1970: Unknown	

		1977: RS 0172(2)			1985: RS 0172(5)		
		1956: ST 69-L		1970: Unknown	1970: Unknown		
Maintenance Garage		District 5 - Middlebury Garage			District 5 - Middlebury Garage		
Traffic Counters		S6A144 O	\$6A145		S6A146		
Functional Class		7			7		
Speed Zone							
20:	2 4 1400	>4	1400	-	1900		
20:	1400	→	1700 1900	-	1900		
AADT Counts 200	1400	> 4	1900	>	2000		
200	1400	>4	1900	-	2000		
20:	2						
20:	1						
200	9						
200	ן אַן		-				

DESCRIPTION BLO	CK

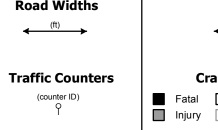
Culvert 2: Culvert - 1956 Structure No. 300172000201021 Length: 17' Under Clearance: 11.0' Facility Carried: VT125 Bridge Type: CGMPPA Features Intersected: WEST BR DEAD CREEK Maintenance: State

Bridge <mark>3</mark>: Tee Beam - 1936 Structure No. 200172000301022 Length: 49' Width: 25.0' Facility Carried: VT 00125 ML Bridge Type: T-BM WID W PS SLAB Features Intersected: E. BR. DEAD CREEK Surface: Bituminous Maintenance/Ownership: State

Culvert 5: Culvert - 1949 Structure No. 300172000501021 Length: 7' Under Clearance: 7.0' Facility Carried: VT125 Bridge Type: CGMPPA Features Intersected: DRAINAGE BROOK Maintenance: State

Culvert **7**: Culvert - 1945 Structure No. 300172000701021 Length: 12' Under Clearance: 12.0' Facility Carried: VT125 Bridge Type: MULTIPLATE PIPE Features Intersected: BROOK Maintenance: State

Culvert 8: Culvert - 1949 Structure No. 300172000801021 Length: 8' Under Clearance: 7.0' Facility Carried: VT125 Bridge Type: MULTIPLATE CGMP Features Intersected: DRAINAGE BROOK Maintenance: State



	_		ı
(count)			
Cı	rash	Locations	
Fatal Injury		Property Damage Only Unknown Crash Type	

	Mileage by Functional Class By	Sheet	
)172	7 - Rural - Major Collector		8.189
		Total Mileage:	8.189 m

Mileage by Town By Sheet	
BRIDPORT - V125-0102 Ghost Section - VT-22A (3.788 to 3.330)	8.189 of 8.189 0.458
	Total Mileage: 8.189 mi

ROUTE

VT-125

ETE mileage:

1.854 to 10.043