Secondary Structures

Stations (Feet)

State Highway

+-+-+- Railroad Crossings

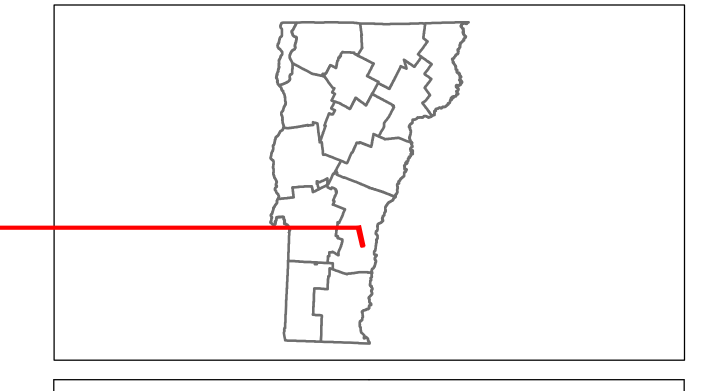
Divided State Highway

Divided Class 1 Town Highway Class 1 Town Highway

Grades

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-106 READING**



Base Map CAVENDISH READING ≥___ WOODSTOCK WEATHERSFIELD WEST WINDSOR 1 in = 2,000 feetStick Diagram Felchville Hammondsville --- Town Boundary - - Village/UC Boundaries District Boundaries - State/Town Highway Change – – Divided Highway Limits --- Ghost Section Boundary FAU Limits Streams Reading Hill Brook 015 Reading Hill Brook Town Center Primary Structures

Scale: 1 INCH = 2000 FEET	763	9569	23687 23949 24679 25154	384554	74
		1	3	5 6 7	
Travellane Roadway	20	18 → 30 → ·	20 22		
Road Widths Lane Count Base Subbase	12"	18" Gravel	12"	12"- 15"	
Curves	<u>3</u>	7 3 <u>24 7 49</u> 4 6 6 24 20	8 4 5 4 6 4 3	9 4 4 6 4 3	

						<u> </u>
Historia Businale						
Historic Projects						ì
•			1998: STP 9507(1)S			
			1000: 011 000: (1)0			
			1000.01.0001(1)0			
	1986: RS DECK(5)	1986: RS DECK(5)	.556. 61. 565.(1)6			
	1986: RS DECK(5)	1986: RS DECK(5)				
	II .	1986: RS DECK(5)		4002: DC 04E4(6)		
	1986: RS DECK(5) 1983: RS 0151(5)	1986: RS DECK(5)		1983: RS 0151(<u>6)</u>		
	II .	1986: RS DECK(5)		1983: RS 0151(<u>6)</u>		
	II .	1986: RS DECK(5)	1978: Unknown		1979: Unknown	
	1983: RS 0151(5)	1986: RS DECK(5)			1979: Unknown	
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1)	1986: RS DECK(5)			1979: Unknown	
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1)	1986: RS DECK(5)			1979: Unknown	
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1)		1978: Unknown	1972: Unknown		and the state of t
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1)		1978: Unknown	1972: Unknown		estestestestestestestestestestestesteste
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1) 1950: S 23(2) A	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown	1972: Unknown	1979: Unknown Autotatetetetetetetetetetetetetetetetetete	
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1) 1950: S 23(2) A	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown	1972: Unknown		
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1) 1950: S 23(2) A	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown	1972: Unknown		
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1)	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown	1972: Unknown		
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1) 1950: S 23(2) A	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown	1972: Unknown		
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1) 1950: S 23(2) A	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown -telefelelelelelelelelelelelelelelelelele	1972: Unknown		
	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1) 1950: S 23(2) A	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown	1972: Unknown		
Maintenance Garage	1983: RS 0151(5) 1972: Unknown 1970: Unknown 1964: S 0151(1) 1950: S 23(2) A	-interestate interestate interestate interestate interestate in 1950: S 23(2) B	1978: Unknown -telefelelelelelelelelelelelelelelelelele	1972: Unknown		

Maintenance Garage			District 4 - Willosof Garage				
Traffic Counters	O O S6Y701 S6Y165					φ S6Y164	
	301701						
Functional Class			7				+
Speed Zone	SPEED LIMIT 40 35	FEETO LINE (
20:	2 1500 1600	1400	1200		1000		
	1 1500 1600	1400	1200		1000		
AADT Counts 20:	1600	1400	1200		1000		>
	1600	1400	1200		1100		>
	1600	1400	1200		1100		>
						+	
201		_					
201	1						
Crash Locations 201	0 -						
200	م ا			1			

DESCRIPTION BLOCK

Bridge <mark>10</mark>: Slab - 1950 Structure No. 300151001014141 Length: 18' Width: 30.6' Under Clearance: 7.0' Facility Carried: VT106 Bridge Type: CONCRETE SLAB Features Intersected: KNAPP BROOK Surface: Bituminous Maintenance: State

Stringer/multi-beam or girder - 1940 Structure No. 200151001214142 Length: 54' Width: 27.0' Facility Carried: VT 00106 ML Bridge Type: ROLLED BEAM Features Intersected: N. BR. BLACK RIVER Surface: Bituminous Maintenance/Ownership: State

Stringer/multi-beam or girder - 1949 Structure No. 200151001314142 Length: 89' Width: 29.9' Facility Carried: VT 00106 ML Bridge Type: ROLLED BEAM Features Intersected: MILL BROOK Surface: Bituminous Maintenance/Ownership: State

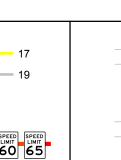
Bridge <mark>14</mark>: Slab - 1949 Structure No. 300106001414141 Length: 20' Width: 30.6' Under Clearance: 6.0' Facility Carried: VT106
Bridge Type: CONCRETE SLAB Features Intersected: READING HILL BROOK Surface: Bituminous Maintenance: State

Culvert 15: Structure No. 300151001514141 Length: 14' Under Clearance: 8.0' Facility Carried: VT106 Bridge Type: MULTIPLATE PIPE ARCH Features Intersected: READING HILL BROOK Maintenance: State

Culvert 16: Culvert - 1957 Structure No. 300151001614141 Length: 14' Under Clearance: 6.0' Facility Carried: VT106 Bridge Type: MULTIPLATE ARCH Features Intersected: READING HILL BROOK Maintenance: State

Culvert 17: Culvert - 1957 Structure No. 300151001714141 Length: 8' Under Clearance: 8.0' Facility Carried: VT106 Bridge Type: MULTIPLATE PIPE Features Intersected: READING HILL BROOK Maintenance: State

2008



Mileage by Functional Class By Sheet							
01	.51 7 - Rural - Major Collector	7					
	•						
_							
	Total Mileage:	<u>7.27</u>					
	01	Mileage by Functional Class By Sheet 0151 7 - Rural - Major Collector Total Mileage:					

	Mileage by Town By Sheet		
7.277	READING - V106-1414	7.277 of 7.277	
77 mi		Total Mileage: 7.277 mi	

ROUTE

VT-106

ETE mileage:

11.453 to 18.73