VTrans	Working to Get You There Vermont Agency of Transportation	Route Log Progress Chart	Please Note: Errors and Omissi Contact the VTrans Mapping Unit with questior		ROUTE VT-108
Base Map >	STOWE	MORRISTOWN	CAMBRIDGE CAMBRIDGE	FLETCHER FAIRFIELD BAKERSFIELD	
Stick Diagram Primary Structures Case of Case 1 Town Highway Clase 1 Town Highway	CAMBRIDGE	DESJARDINS RD (TH-76)	DESJARDINS-RD (TH-76)	- STEBBINS RD (TH-44) PRATT RD (TH-42) JEFFERSONVILLE	Bridge No. 12: Slab - 1931 Structure No. 300235001208021 Length: 12', Width: 20.0' Under Clearance: 4.0'
 +++++ Railroad Crossings District Boundaries - Village/UC Boundary Town Boundary Ghost Section Boundary State/Town Highway Change Divided Highway Limits StreamCrossings Events 	West Branch Little River (112) (013) 8 8		17 10 10 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 21425 10 214 10 10 10 10 10 10 10 10 10 10	68 (1) 39400 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Image: Product of the second secon
Scale:1in = 2000 FEET Travellane Road Widths Lane Count Base Subbase	₹ 20 22		1 1 <th></th> <th>Surface: Bituminous Maintenance: State Bridge No. 14: Culvert - 1958 Structure No. 300235001408021 Length: 13'Under Clearance: 14.0' Facility Carried: VT108 Bridge Type: MULTI PLATE PIPE Features Intersected: BROOK Maintenance: State Bridge No. 15: Culvert - 1958 Structure No. 300235001508021 Length: 13'Under Clearance: 7.0'</th>		Surface: Bituminous Maintenance: State Bridge No. 14: Culvert - 1958 Structure No. 300235001408021 Length: 13'Under Clearance: 14.0' Facility Carried: VT108 Bridge Type: MULTI PLATE PIPE Features Intersected: BROOK Maintenance: State Bridge No. 15: Culvert - 1958 Structure No. 300235001508021 Length: 13'Under Clearance: 7.0'
	13 30 30 90 92 1650 45 20 34 121130 753 18 8 12 20 35 14 20 9 20 16 10 11 5 +6.0 +14.0 +16.0 +14.0 -10.0 -12.0-14.03.4 -9.9 -7.6 -5.5A -5.5	30 6 3 11 12 5 -4.5A -6.5 -5.6 -8.9 -3.8A -5.8 -8.6 -5.4A	-7.3 <u>5 5 5 5 8</u> -7.3 <u>-4.4</u>	5 7 6 4 14 4 6 5 4 6 -8.0 -4.9-8.5.5.2A	Length: 7'Under Clearance: 7.0' Facility Carried: VT108 Bridge Type: MULTIPLATE PIPE ARCH Features Intersected: BROOK Maintenance: State Bridge No. 17: Stringer/multi-beam or girder - 1958 Structure No. 200235001708022 Length: 79', Width: 30.0' Facility Carried: VT 00108 ML
Historic Projects	1999: STP 9403(1)S				Bridge Type: ROLLED BEAM Features Intersected: BREWSTER RIVER Surface: Bituminous Maintenance/Ownership: State Bridge No. 18: Culvert - 1959 Structure No. 300235001808021 Length: 8'Under Clearance: 9.0' Facility Carried: VT108 Bridge Type: MULTI PLATE PIPE Features Intersected: BROOK Maintenance: State Bridge No. 18A: Culvert - 1959 Structure No. 300235018A08021 Length: 6'Under Clearance: 6.0' Facility Carried: VT108
	1983: HMA 2437 1972: Unknown 1972: Unknown 1961: ST 234(2) 1963: S 0235(2) 1949: ST 249-U 1948: ST 240-T	1978: Unknown	1970: Unknown 1959: S 0235(1)	known 1972: Unknown 1970: Unknown 1970: Unknown 1970: Unknown 1970: Unknown 1954: S 234(1) 1954: S 234(1)	Maintenance: State
Maintenance Garage	S8L009 S8L188	S6L106	District 8 - Cambridge Garage Sel_060	S6L153 S6L105	Structure No. 300235002008021 Length: 12'Under Clearance: 8.0' Facility Carried: VT108 Bridge Type: MULTIPLATE PIPE ARCH S6L148 S6L1\$PQ Features Intersected: BROOK
Traffic Counters					Maintenance: State
Functional Class Speed Zone				SPEED SPEED	
2012 2011 AADT Counts 2010 2009 2008			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40 35 40 35 400 4900 4900 4900 4900 4900	$ \begin{array}{c} 25 \\ 1800 \\ 1800 \\ 1800 \\ 1800 \\ 1800 \\ \end{array} $
2012 2011 2011 2010 2009 2008					
Historic Projects Unknown Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Bituminous Seal Bituminous Seal	Functional ClassCurves $\vdash 1 \rightarrow 1$ 7121728141961116	Traffic Counters Road Widths AADT $(counter ID)$ (ft) $(count)$ \uparrow $(count)$ $(count)$	Mileage by Functional Class By Sheet 0235 7 - Rural - Major Collector 9.0 CA	Mileage by Town By Sheet MBRIDGE - V108-0802 9.0 of 13.141	DISTRICT TOWN 1 of 2 mile 0.0 to mile 9.0 ROUTE

Historic Projects	Functional Class	Curves	Traffic Counters Road Widths		AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Unknown Bituminous Mix Dituminous Mix Concrete	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	curve left	(counter ID) Q	(ft)	< (count)	0235 7 - Rural - Major Collector	9.0	CAMBRIDGE - V108-0802	
Skinny Mix Bituminous Seal Bituminous Concrete Bituminous Concrete	6 11 16 Speed Zones	Grades			Crash Locations Fatal Property Damage Only				
Bituminous Macadam Bituminous Concrete	SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT 25 30 35 40 45 50 55 60 65	grade up			Injury Unknown Crash Type		filosgo: 0.0 mi		
For More Information Contact Vermont	Agency of Transportation, Policy, Planning and	Intermedel Development Division	Monning Unit 4 National Life Dri	Nontrolior VT 05622 5	 :001 Talanhana: 802 828 2600		1ileage: 9.0 mi		

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

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