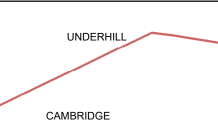
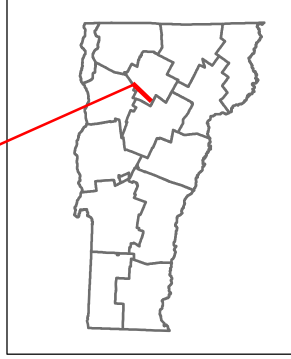
VTrans	Working to Get Yo Vermont Agency of Transport	ou There portation		Ro	oute Log a	nd Prog	ress Cha				DRAFT rs and Omissions May Exist. with questions or concerns.	0	TON
Base Map								() TIC TIC	5) DWE	C C		8	
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits 	-200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -20 -2	3175 WEEKS HILL RD (TH-8)	■ 5601 ■ BIRCH HILL RD (TH-72) ■ 5601 ■ 7550 ■ 2000 LN (TH-38) ■ 7550 ■ 2000 LN (TH-38)	Mest Branch 9076 -010510-10597 -10510-10597 Corrade club RD (TH-31)		EDSON HILL RD (TH-23)		21342 22804 22826 22804 22826 22804 22826 22804 22826 24555 LOWER SANBORN RD (TH-21)	6 7 VOICHBROOK RD (TH-19) 8 10 10 10 10 10 10 10 10 10 10		6	VVest Branch Little River	
Road Widths Lane Count Base Subbase		29 **	30 <u>26</u>		27 29 30 29 28 26 29 31 27 → ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔	28 29 >		22 $26 \rightarrow 31 \rightarrow 29 \rightarrow 30$ 2	29 3031 33	30 3436 30 → 36 → → → → → → → →	37 31 28 30 29 30 31 29 27 34 30 31 29 27 37 31 28 30 29 30 31 29 27 37 31 30 31 29 27 30 31 20 31 20 20 31 20 20 31 2		29 27 2 × 27 2
Curves		12	20 11 7	13 <u>1</u> 3 14	10 13 13	<u>6</u> 7 10	<u>17</u> 6	8	7	3		8 20 10 20 10	9 13
Grades										.5 +6.8A +8.5	-9.0		+7.0
Guardrails					I I			I I *					II
Rumblestrips													
Historic Projects								1970: Unknown			1988: HMA 2865		
Maintenance Garage	-							District 8 - HWY Maintenance M	Aorrisville Garage				
Speed Zone			seco Lant 30				inter Lant 40						
Functional Class								5					
National Highway System													
Limited Access Highway													
Customer Service Level	Class 1 Town Highway					Regional Corridor						Local Connector	
Traffic Counters													
2018 2017 AADT 2016 2015 2014	6800 6700 6700 7100	× × × ×	9600 9200 8700 8300 8300	>+ >+ >+ >+			6900 6900 6800 6800 6800			× • • • • • • • • • • • • • • • • • • •	4400 4300 4200 4100 4000	×	1800 1800 1700 1700 1600
2018 2017 Crash Locations 2016 2015 2014			Section 1 No. 67 1	HCL HCL Section Section No. 730 No. 31				HCL Section No. 426	HCL Section No. 427		Section Section No. 510 No. 510 C	HCL HC ection No. 5.513 No.	ion 15
 Historic Project Unknown Bituminous Concr Bituminous Macad Bituminous Mix Skinny Mix Bituminous Seal Gravel Indicated plans available - http://vtransmap01.a 	ete Jam Surface Treated Gravel ☐ Plant Mix rete Reclaimed Base Bituminous Cond	2 - Other Freeways Expressw Crete	r 4 - Minor 6 - s and Arterial Co	Right - Right - Right -	Grades (percent) grade up grade down Vidths Grades grade down Grades grade down Grades Grade	us (CTC) Motion (WIM) m, Scheduled m, Unscheduled High Crast Section			e by Functional Clas lector	ss By Sheet Page Total Mileage:	8.634 STOWE - V108-0808	e by Town By Shee	et 8. 8. Page Total Mile



ROUTE







STRUCTURE DESCRIPTIONS

(11) \sim 27 24 29 24 22 9 13 24 20 15 9 14 +7.0 _____ _____ _____ 1983: Unknown 1949: ST 234-U _____ _____ 1800 1800 -----1700 1700 1600 -----

Culvert <mark>1</mark>: Culvert - 1945 Structure No. 300235000108081 Length: 6' Under Clearance: 6.0' Facility Carried: VT108 Structure Type: RC BOX Features Intersected: BROOK Maintenance: State Bridge 2: Stringer/multi-beam or girder - 2015 Structure No. 200235000208082 Length: 132' Width: 30.1' Facility Carried: VT 00108 ML Structure Type: WELDED GIRDER Features Intersected: LITTLE RIVER Maintenance/Ownership: Town Bridge 3: Stringer/multi-beam or girder - 2016 Structure No. 200235000308082 Length: 147' Width: 30.0' Facility Carried: VT 00108 ML Structure Type: WELDED PLATE GIRDER Features Intersected: WEST BROOK Maintenance/Ownership: State Culvert <mark>3A</mark>: Culvert - 1975 Structure No. 300238003A08081 Length: 9' Under Clearance: 5.0' Facility Carried: VT108 Structure Type: CGMPPA W CONC INVERT Features Intersected: BROOK Maintenance: State Culvert <mark>4</mark>: Culvert - 1919 Structure No. 300235000408081 Length: 12' Width: 28.5' Under Clearance: 4.0' Facility Carried: VT108 Structure Type: RC BOX WIDE W/ SLAB Features Intersected: PETERSON BROOK Surface: Bituminous Maintenance: State Culvert 5: Culvert - 1919 Structure No. 300235000508081 Length: 10' Width: 30.0' Under Clearance: 3.0' Facility Carried: VT108 Structure Type: FRAME WIDE W/ RC BOX Features Intersected: HADLEY BROOK Surface: Bituminous Maintenance: State Culvert <mark>6</mark>: Culvert - 1919 Structure No. 300235000608081 Length: 10' Width: 28.5' Under Clearance: 5.0' Facility Carried: VT108 Structure Type: RC BOX WIDE W/ SLAB Features Intersected: BROOK Surface: Bituminous Maintenance: State Bridge 7: Stringer/multi-beam or girder - 1941 Structure No. 200235000708082 Length: 94' Width: 29.2' Facility Carried: VT 00108 ML Structure Type: ROLLED BEAM Features Intersected: WEST BRANCH LITTLE RIVER Surface: Bituminous Maintenance/Ownership: State

Culvert 9: Culvert - 1961 Structure No. 300235000908081 Length: 16' Under Clearance: 9.0' Facility Carried: VT108 Structure Type: CGMPPA Features Intersected: WEST BRANCH LITTLE RIVER Maintenance: State Culvert <mark>10</mark>: Culvert - 1926 Structure No. 300235001008081 Length: 15' Width: 30.0' Under Clearance: 9.0' Facility Carried: VT108 Structure Type: RC FRAME WIDE W SLAB Features Intersected: WEST BRANCH LITTLE RIVER Surface: Bituminous Maintenance: State

Bridge <mark>11</mark>: Culvert - 1940 Structure No. 200235001108082 Length: 24' Width: 28.0' Facility Carried: VT 00108 ML Structure Type: RC FRAME WID W/SLAB Features Intersected: BROOK Surface: Bituminous Maintenance/Ownership: State

8.634 of 8.634	DISTRICT	TOWN	Date: 12/03/19	ROUTE VT-108	
e Total Mileage: 8.634 mi	8	STOWE	1 of 1 TWN mileage: 0.0 to 8.634	ETE mileage: 0.0 to 8.634	