rans Working to Get You There Vermont Agency of Transportation

## Route Log Progr

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(				
Base Map				
z)>				
	BAKERSFIELD			
1 in = 2,000 feet				
Stick Diagram			West Enosburg	
Town Boundary	SELELD			
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>	BAKEF	8		
○ - ○ State/Town Highway Change	(66)	40 (TH-3	(TH-19)	
<ul> <li>– – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>	H. 20 140 17 17 17 17 17	RTHUR R 0 (TH-29)	р н	
FAU Limits	BORDOVILLE RD (TH-39)	CHESTER A ARTHUR RD (TH-38)		
<ul><li>Streams</li><li>Town Center</li></ul>		S S S S S S S S S S S S S S S S S S S	uuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu	
Himary Structures				
) Secondary Structures	S S S Beaver Meadow Brook	Branch, The		
Stations (Feet)	DIOK	The (cc: HL) at another and another an	TYLER BRANCH RD (TH-1) HOWRIGAN RD (TH-20)	
Railroad Crossings		Boout	U BRANC	
Divided State Highway State Highway			H H H	
Divided Class 1 Town Highway				
Class 1 Town Highway	001 011 001 011 000 011 000 011 000 011 000 011 000 011 010 01	58324 8610 8735 9932	12330	
Scale: 1 INCH = 2000 FEET	00 01 05 000 01 000 000 000 000 000 000	3         31         28           3         31         32	141	
	<b>0</b>                   (	<b>1</b>   <b>1</b>	<b>2</b>                   (	3)
Travellar			20	
Road Widths Lane Court	y <del>&lt;</del>		22 2	
Bas	e			
Subbas	e <del>&lt;</del>	10" - 16"	₩	-
Curves	3 6		<u>3</u> <u>9</u> <u>8</u> <u>15</u> 3 4	3
Grades			-10.4 +9.0A +9.1	
Historic Projects		1968: Unknown 1952: F 151(3)	1999: BRF 027-1(7)S 1991: HMA 2409 1982: HMA 2304 1982: HMA 2304 1982: HMA 2304 1982: HMA 2304	
			District 8 - Enosburg Garage	
Maintenance Garage				
Traffic Counters	<u>ор</u> S6F143	орания (1993) Собраза Собраза		S6F
<b>Functional Class</b>			6	
Speed Zone			area Lar 40	
20:	2	1300	┝────	<u> </u>
20:	1	1400	┝────	-
AADT Counts 20:		1400	₩	-
200		1400	┝────	
200	8		▶<	
201	2			
201	1			
Crash Locations 201	0			
200				
200	8			

	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Retreatment Resurface	Bituminous Concrete Bituminous Magadam	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Left	← <sup>(ft)</sup> →	← (count) →	027-1 6 - Rural - Minor Arterial 0305 7 - Rural - Major Collector	4.901 1.001	ENOSBURG - V108-0603 Ghost Section - VT-105 (0.699 to 1.203)	5.902 of 5.902 0.504
Bituminous M	lix Cold Plane and Bituminous Concrete Concrete	6 11 16 Speed Zones SPEED SPEED SP	Grades	Counters (counter ID)	Crash Locations				
	Concrete	25 30 35 40 45 50 55 60 65				Total Mi	leage: 5.902 mi		Total Mileage: 5.902 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.

oarocc Chart					DRAFT	DISTRICT	
ogress Chart		Conta		Note: Errors and Omission pping Unit with question		8	
ENOSBURG					ENOSBL	JRG	
	4	00000 0100 000 000 0	Section) Section with V105 (Ghost Carlor with V105 (Gh	18	BERKSHIR		
				20 2			
12"							
3 7 7		3 4					
	6 10 3	4					
	-6.3A		-7.0	+8.0 +8.0			
			I				
			1				
			1				
		994: STP 9536(1)S		1994: STP 9536( <u>1</u> )S			
			1981: Unkr	own 1980: Unknown			
1973: Unknown 1969: Unknown		1971: SAB 6711	348				
	4: NRS 150-B	1956: SA 0: Village F	Project	0: SA	-		
	(N	lot State Maintained		(Not State Maintained)			
		P	1	γ			
S6F126		S6F147		S6F140			
				7			
	areco Land						
1900		2400 3000		980			
2000		2600 3200		1200			
2100		< 2700 3400 →	↓ ↓	1400			
2100		2800 3400 2800 3400		1400			
2100		< 2800 3400 → 3400 →		1400			
		_	   				
			1				
		_					
1			1		1		

TOWN ENOSBURG BERKSHIRE	ROUTE VT-108	DESCRIPTION BLOCK					
		Culvert 44: Culvert - 1952 Structure No. 300271004406031 Length: 12' Under Clearance: 7.0' Facility Carried: VT108 Bridge Type: MULTIPLATE PIPE ARCH Features Intersected: BEAVER MEADOW E Maintenance: State Culvert 45: Culvert - 1952 Structure No. 300271004506031 Length: 12' Under Clearance: 7.5' Facility Carried: VT108 Bridge Type: MULTIPLATE PIPE ARCH Features Intersected: BROOK / CATTLE PA Maintenance: State Bridge 46: Slab - 1952 Structure No. 200027004606032 Length: 25' Width: 30.0' Facility Carried: VT 00108 ML Bridge Type: CONCRETE SLAB Features Intersected: BROOK AND CATTLI Surface: Bituminous Maintenance/Ownership: State	NSS				
		Bridge 47:Stringer/multi-beam or girder - 1952Structure No. 200027004706032Length: 54'Width: 30.3'Facility Carried: VT 00108 MLBridge Type: ROLLED BEAMFeatures Intersected: THE BRANCHSurface: BituminousMaintenance/Ownership: StateBridge 48:Stringer/multi-beam or girder - 1998Structure No. 200027004806032Length: 76'Width: 32.7'Facility Carried: VT 00108 MLBridge Type: WELDED PLATE GIRDERFeatures Intersected: TYLER BRANCHSurface: BituminousMaintenance/Ownership: StateBridge 50:Stringer/multi-beam or girder - 1970Structure No. 200027005006032Length: 245'Width: 29.8'Facility Carried: VT 00108 MLBridge Type: 2-SP.CONT.WELDED GDRFeatures Intersected: MISSISQUOI RIVERSurface: BituminousMaintenance/Ownership: Town					
		Culvert 51: Culvert - 2012 Structure No. 300305005106031 Length: 10' Under Clearance: 8.0' Facility Carried: VT108 Bridge Type: RC BOX (Segmental) Features Intersected: GIDDINGS BROOK Maintenance: Town					
5.902 of 5.902 0.504	DISTRICT	TOWN	Date: 05/22/14 1 of 1	ROUTE VT-108			
Total Mileage: 5 902 mi	8	ENOSBURG	<b>1 of 1</b> TWN mileage: 0.0 to 5.902	ETE mileage: 32.139 to 38.041			