

## **Route Log and Progress Chart**

Base Map         In e 0 25 miles         Ver Answer           • In e 0 25 miles         • Ver Answer         • Ver Answer           • Stel Diagram         • Ver Answer         • Ver Answer           • Stel Diagram         • Ver Answer         • Ver Answer           • Stel Diagram         • Ver Answer         • Ver Answer           • Stel Diagram         • Ver Answer         • Ver Answer           • Stel Diagram         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer         • Ver Answer           • Ver Answer         • Ver Answer					
1 in = 0.75 miles     Aut Xustum       1 in = 0.75 miles     Aut Xustum       1 in = 0.75 miles     Aut Xustum       1 in exist Statement     Interview       1 in exist Statemen	Base Map				
Stick Diagram       Instrument         Instrument       Instrument         Instrument <t< th=""><th>1 in = 0.75 miles</th><th></th><th>READING</th><th>WEST</th><th>IR</th></t<>	1 in = 0.75 miles		READING	WEST	IR
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Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projects         Image: Sector Projects       Image: Sector Projects       Image: Sector Projects       Image: Sector Projec	<ul> <li>Town Center</li> <li>Stations (Feet)</li> <li>+++++ Railroad Crossings</li> <li>Primary Structures</li> </ul>	4.67) 00D RD (TH.37)	LL RD (TH-12) ARM RD (TH-58)		
index lights; Transfer Units               index lights; Transfer Units               index lights; Transfer Units            Scale: 11 NCH = 2000 FEET              2               2	<ul> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>Village/UC Boundaries</li> </ul>				Ĺ
Investing         Investing <t< th=""><th><ul> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> <li>Scale: 1 INCH = 2000 FEET</li> </ul></th><th></th><th>5528 </th><th></th><th>)</th></t<>	<ul> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> <li>Scale: 1 INCH = 2000 FEET</li> </ul>		5528 		)
Road Widths       Image Constraints       Image Co	Travellane				Ť
Grades         45 - 72           Historic Projects         993 53 2386           100 1000         100 1000	Road Widths Lane Count Base	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27 28	27 38 32 28 29 ★★★ ★★ ★ ★★	30
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Historic Projects         Interview	Grades	-6.0 -7.0			
Historic Projects         Interview					
Maintenance Garage         Image: Construction of the	Historic Projects	1975: FR 1974: Unknown 1974: Unknown 1974: Unknown 1975: FR 1975: FR 1975: FR 1975: FR 1975: FR 1975: FR 1975: 50 1975: 50 1	1979: Unknown ? ? ? ? ? ? ? ? ? 1975: Unknown 	1970: Unknown 1950: S 23(2) D	
Maintenance Garage         Image: Construction of the second					+
Functional Class	Maintenance Garage				
Functional Class	Speed Zone	-	9000 40		F
National Highway System					F
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Traffic Counters         9         1000         1500         1500           AADT Counts         2014         1000         1500 <th>National Highway System</th> <th></th> <th></th> <th></th> <th>┞</th>	National Highway System				┞
Traffic Counters         view         view           2014         1000         1500         1500           2013         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500           2011         1000         1500         1500	Limited Access Highway	,			t
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Crash Locations         2013           2012         2012           2011         1	2010	100	▶ ◀		╞
	2013 Crash Locations 2012				

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Shee	et
Unknown Bituminous Concrete Surface Treated Gravel	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	(degrees) Right	(ft)	← (count) →	0151 5 - Major Collector	7.233	WOODSTOCK - V106-1424	
Resurface Cold Plane and Bituminous Mix Bituminous Concrete	2 - Other Freeways and Expressways Speed Zones	Grades	Traffic Counters	Crash Locations				
Skinny Mix Concrete Bituminous Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	SPEED	(percent) grade up	(counter ID)	Fatal Property Damage Only		1ileage: 7.233 mi		Page
For More Information Contact - Vermont Agency of Transportation, Polic	cy, Planning and Intermodal Development Division	- Mapping Section, 1 National L	ife Drive, Montpelier, VT 0563	3-5001 Telephone: 802-828-2600.				<u> </u>

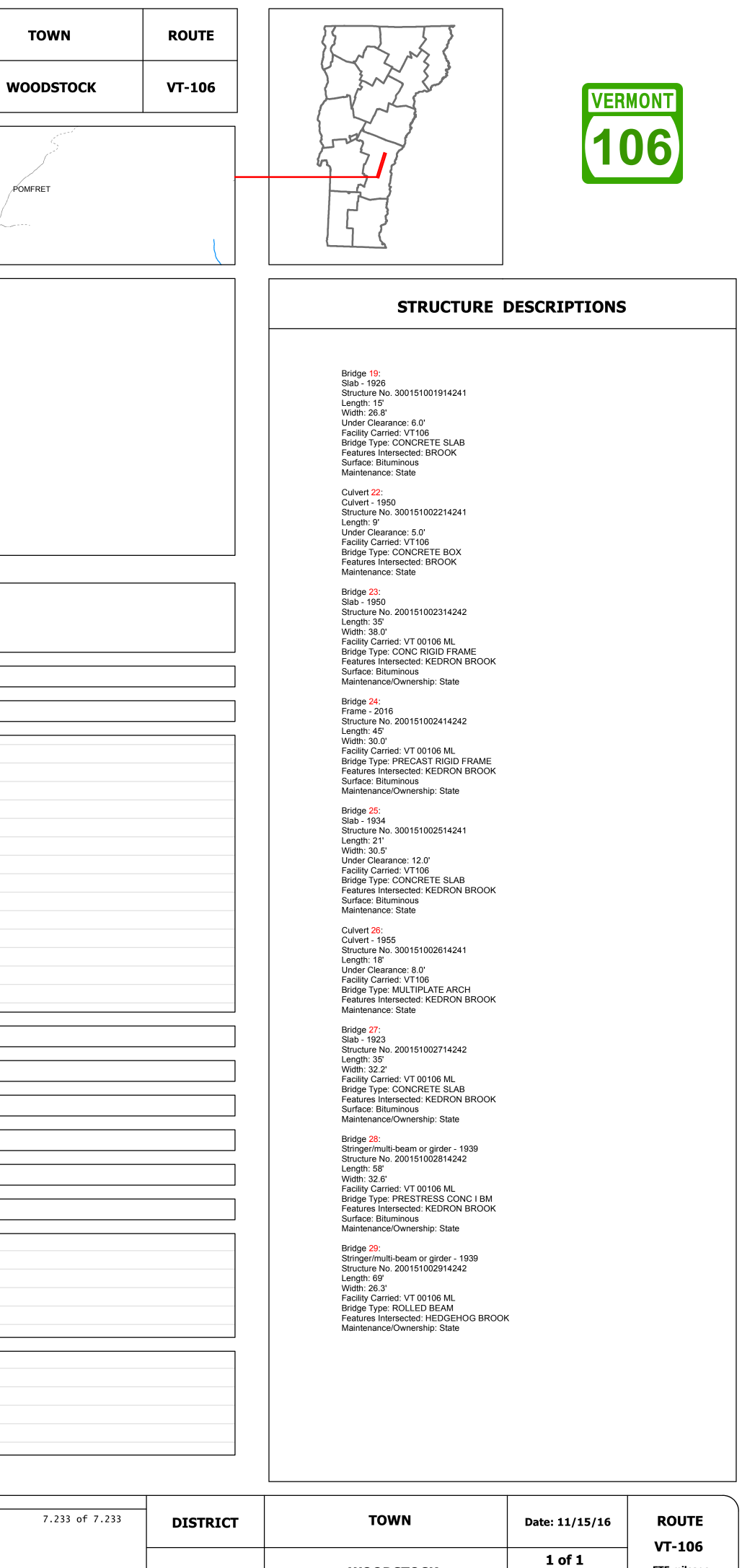
## **DRAFT** DISTRICT

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

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332.5 24" Cr. Stone				1		
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1996: BHS 0151(9)S				 		
	1986: HMA 2617					
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	1976: Unknown					
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e Total Mileage: 7.233 mi

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WOODSTOCK

TWN mileage: 0.0 to 7.233 ETE mileage: 18.73 to 25.963