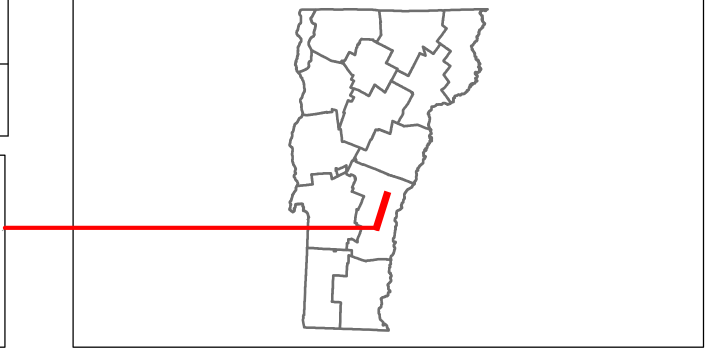
Route Log Progress Chart

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

DISTRICT TOWN ROUTE WOODSTOCK VT-106



Base Map	READING		WOODSTOCK			
1 in = 0.75 miles		WEST	WOODSTOCK		POMFRET	
		WĪNDSOR				_
Stick Diagram Town Boundary Town Boundaries District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary FAU Limits Town Center Primary Structures Secondary Structures	(TH-54) TOWN FARM RD (TH-58)	South Woodstock (AH) ((TH-66)	WOODSTOCK WILAGE WILAGE WILAGE STTERR	OSS ST —————————————————————————————————	
Stations (Feet) HHARAIIroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway Scale: 1 INCH = 2000 FEET	— 5528 — 10341 10394	——————————————————————————————————————	——————————————————————————————————————		37788 — 37688 — 38192- — — 1HEGREEI	
0	1	2)	4)		7	\neg
Road Widths Lane Count Base Subbase	23	20 28 2 2 1/2" Bit. Conc. 24" Cr. Stone	22 24	20 29	18 32	
Curves	14 10 - 7 8 30	29 10 9 6	7 8 8 6 3 5 7		90	٦
	7 8 30	7 12 5 7 12 7	8 4 8 7	<u> </u>		」 ¬
Grades						
Historic Projects	1983: RS 0151(6) 1979: Unknown	1998: STP 9507(1)S 1996: BHS 0151(9)S	1986: HMA 2617 1981: Unknown	1999: STP 9648(348(1)S	
1974: Unknown		1970: Unknown	1976: Unknown			
			1967: BP 015-1-6645	1958: Village Project		
	953: \$T 23-X	1950: S 23(2) D	1941: ST 23 R-A	0: Village Proje	roject	
						_ _
Maintenance Garage		District 4 - Windsor Garage		(Not_State Mainta	intained)	
Traffic Counters		♥ S6Y088	9 S6Y163		γ \$6Y28₹	7
Functional Class						_ ¬
i unctional class						
						_
Speed Zone		Percon July 1]
	1000	1500	1600		2500	_]]
2012	1000	1500	1600 1600		2500 2500	
2012 2011 AADT Counts 2010	*	1500 1500 1500	1600 1600 1600		2500 2500 2500 2700	
2012 2011 2010 2009	*	1500	1600 1600	>< >< >< >< ><	2500 2500 2500 2700 2800	
2012 2011 AADT Counts 2010	*	1500 1500 1500 1600	1600 1600 1600 1700	→ → → → → → → → → → → → → → → → → → →	2500 2500 2500 2700 2800	
2012 2011 2010 2009	*	1500 1500 1500 1600	1600 1600 1600 1700	→ → → → → → → → → → → → → → → → → → →		
2012	*	1500 1500 1500 1600	1600 1600 1600 1700 1800	→ → → → → → → → → → → → → → → → → → →	2500 2500 2500 2700 2800	

DESCR	IPTIO	N B	LOCK

Bridge <mark>19</mark>: Slab - 1926 Structure No. 300151001914241 Length: 15' Width: 26.8' Under Clearance: 6.0' Facility Carried: VT106 Bridge Type: CONCRETE SLAB Features Intersected: BROOK Surface: Bituminous Maintenance: State

Culvert 22: Culvert - 1950 Structure No. 300151002214241 Length: 9' Under Clearance: 5.0' Facility Carried: VT106 Bridge Type: CONCRETE BOX Features Intersected: BROOK Maintenance: State

Bridge <mark>23</mark>: Slab - 1950 Structure No. 200151002314242 Length: 35' Width: 38.0' Facility Carried: VT 00106 ML Bridge Type: CONC RIGID FRAME Features Intersected: KEDRON BROOK Surface: Bituminous Maintenance/Ownership: State

Bridge <mark>24</mark>: Tee Beam - 1924 Structure No. 200151002414242 Length: 29' Width: 21.0' Facility Carried: VT 00106 ML Bridge Type: CONCRETE T-BEAM Features Intersected: KEDRON BROOK Surface: Bituminous Maintenance/Ownership: State

Bridge <mark>25</mark>: Slab - 1934 Structure No. 300151002514241 Length: 21' Width: 30.5' Under Clearance: 12.0' Facility Carried: VT106 Bridge Type: CONCRETE SLAB Features Intersected: KEDRON BROOK Surface: Bituminous Maintenance: State

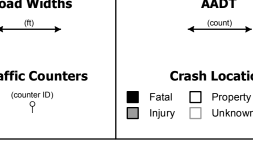
Culvert 26: Culvert - 1955 Structure No. 300151002614241 Length: 18' Under Clearance: 8.0' Facility Carried: VT106 Bridge Type: MULTIPLATE ARCH Features Intersected: KEDRON BROOK Maintenance: State

Bridge <mark>27</mark>: Slab - 1923 Structure No. 200151002714242 Length: 35' Width: 32.2' Facility Carried: VT 00106 ML Bridge Type: CONCRETE SLAB Features Intersected: KEDRON BROOK Surface: Bituminous Maintenance/Ownership: State

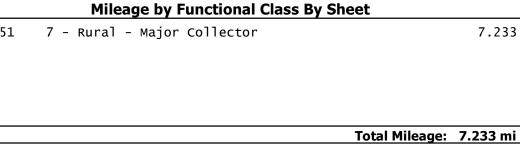
Stringer/multi-beam or girder - 1939 Structure No. 200151002814242 Length: 58' Width: 32.6' Facility Carried: VT 00106 ML Bridge Type: PRESTRESS CONC I BM Features Intersected: KEDRON BROOK Surface: Bituminous Maintenance/Ownership: State

Stringer/multi-beam or girder - 1939 Structure No. 200151002914242 Length: 69' Width: 24.7' Facility Carried: VT 00106 ML Bridge Type: ROLLED BEAM Features Intersected: BROOK Surface: Bituminous Maintenance/Ownership: State

2008



AADI	
(count)	0151
1 Locations	
Property Damage Only Unknown Crash Type	



	Mileage by Town By Sheet		
33	WOODSTOCK - V106-1424	7.233 of 7.233	Г
			_
 ni		Total Milesger 7 222 mi	
nı		Total Mileage: 7.233 mi	

TOWN DISTRICT Date: 05/22/14 1 of 1 WOODSTOCK TWN mileage: 0.0 to 7.233

ROUTE

VT-106

ETE mileage:

18.73 to 25.963