

Route Log Progress Chart

(
Base Map					
		READING			
Z					
1 in = 0.75 miles				WEST	
				WINDSO	
Stick Diagram	ŋ			South Woodstock	
Town Boundary	READING				
 Village/UC Boundaries District Boundaries 	Ľ				
 - • State/Town Highway Chang 	е	F.	3)	- 	
 – – Divided Highway Limits – – Ghost Section Boundary 		TH 67 (TH-67) NOAH WOOD RD (TH-37) LONG HILL RD (TH-32)	TOWN FARM RD (TH-58)	CHURCH HILL RD (TH4) KENDALL RD (TH4)	(H-61)
FAU Limits		11+67) 11-12 0 000 1 11-12 0 1	-ARM RI	TT BDU	LL RD (1
Streams		14 67 ПН 67 ПЛ 61	TOWN	022 WE ND 2 VE	KENDALL RD (TH-61)
 Town Center Primary Structures 					Ľ <u>š</u>
		Kedron Brook		Kedron (23)	ξ κ
Secondary Structures		Brook	TH 54 (TH-54)	ACADEMY CIR (TH-82) TH 83 (TH-82) TH 83 (TH-82) ACADEMY CIR (TH-82) ACADEMY CIR (TH-92) ACADEMY CIR (TH-92)	BRYANT RD (TH-63)
Stations (Feet)			TH 54	TH 83	ANT RD
-+-+-+ Railroad Crossings				ACADE	BRY
State Highway					
Divided Class 1 Town Highv Class 1 Town Highway	/ay		10394	12844	16124
<u> </u>	-	оп 335 5528	10341 10:		15774 16072 ₁₆
Scale:1in = 2000 FEE			10		¹
				2	3)
Traval		· · · · · · · · · · · · · · · · · · ·	18		Ť
Travel			23		
Road Widths Lane Co	ount	<			+
E Subl	Base				
Subi	Jase				+
Curves		14 10 7	8 30	29 10	
			8 30	7 12	5
Grades		-6.0 -7.0			
					+
(1
Historic Projects					
Historic Projects		1983: RS 0151(6)			
Historic Projects		1983: RS 0151(6)			
Historic Projects		1979: Unknown			
Historic Projects		1979: Unknown 1975: FR 1975: Jnknown		1970: Unknown	
Historic Projects		1979: Unknown		1970: Unknown	
Historic Projects		1979: Unknown			
Historic Projects		1979: Unknown		1950: S 23(2) D	
Historic Projects		1979: Unknown			
		1979: Unknown		1950: S 23(2) D	
Historic Projects Maintenance Garag	e	1979: Unknown		1950: S 23(2) D	
	e	1979: Unknown		1950: S 23(2) D 1948: ST 23-W	
Maintenance Garag	e	1979: Unknown		1950: S 23(2) D	
	e	1979: Unknown		1950: S 23(2) D 1948: ST 23-W	
Maintenance Garag	e	1979: Unknown		1950: S 23(2) D 1948: ST 23-W	
Maintenance Garag	e	1979: Unknown		1950: S 23(2) D 1948: ST 23-W	
Maintenance Garag	e	1979: Unknown		1950: S 23(2) D 1948: ST 23-W S6Y088	
Maintenance Garag	e	1979: Unknown		1950: S 23(2) D 1948: ST 23-W	
Maintenance Garag Traffic Counters Functional Class Speed Zone		1979: Unknown		1950: S 23(2) D 1948: ST 23-W S6Y088	
Maintenance Garag Traffic Counters Functional Class Speed Zone	2012	1979; Unknown		1950: S 23(2) D 1948: ST 23-W S6Y088 1500	
Maintenance Garag	2012	1979: Unknown 1975: FR 1975: Unknown 1973: ST 23-X 1953: ST 23-X 1955: ST 23		1950: S 23(2) D 1948: ST 23-W S6Y088	
Maintenance Garag	2012	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1975: ST 23-X 1953: ST 23-X		1950: S 23(2) D 1948: ST 23-W 1948: ST 23-W S6Y088 S6Y088 1500 1500 ↓ 1500 ↓ 1500	
Maintenance Garag	2012	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1953: ST 23-X 1953: S		1950: S 23(2) D 1948: ST 23-W S6Y088 S6Y088 1500 1500 1500 1500 1500 1500 1600	
Maintenance Garag Traffic Counters Functional Class Speed Zone AADT Counts	2012 2011 2010	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1975: ST 23-X 1953: ST 23-X		1950: S 23(2) D 1948: ST 23-W 1948: ST 23-W S6Y088 S6Y088 1500 1500 ↓ 1500 ↓ 1500	
Maintenance Garag Traffic Counters Functional Class Speed Zone AADT Counts	2012 2011 2010 2009	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1953: ST 23-X 1953: S		1950: S 23(2) D 1948: ST 23-W S6Y088 S6Y088 1500 1500 1500 1500 1500 1500 1600	
Maintenance Garage Traffic Counters Functional Class Speed Zone	2012 2011 2010 2009 2008	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1953: ST 23-X 1953: S		1950: S 23(2) D 1948: ST 23-W S6Y088 S6Y088 1500 1500 1500 1500 1500 1500 1600	
Maintenance Garag	2012 2011 2010 2009 2008 2012	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1953: ST 23-X 1953: S		1950: S 23(2) D 1948: ST 23-W S6Y088 S6Y088 1500 1500 1500 1500 1500 1500 1600	
Maintenance Garage Traffic Counters Functional Class Speed Zone AADT Counts	2012 2011 2010 2009 2008 2012 2011	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1953: ST 23-X 1953: S		1950: S 23(2) D 1948: ST 23-W S6Y088 S6Y088 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 100 1	
Maintenance Garage Traffic Counters Functional Class Speed Zone AADT Counts Crash Locations	2012 2011 2010 2009 2008 2012 2012 2011 2010	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1953: ST 23-X 1953: S		1950: S 23(2) D 1948: ST 23-W S6Y088 S6Y088 1500 1500 1500 1500 1500 1500 1600	
Maintenance Garage Traffic Counters Functional Class Speed Zone AADT Counts Crash Locations	2012 2011 2010 2009 2008 2012 2011	1979: Unknown 1975: FR 1975: Unknown 1974: Unknown 1953: ST 23-X 1953: S		1950: S 23(2) D 1948: ST 23-W S6Y088 S6Y088 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 100 1	

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Retreatment Bituminous Concrete Surface Tracted		curve left	(ft)	(count)	0151 7 - Rural - Major Collector 7.233	WOODSTOCK - V106-1424
Resurface Concrete Surface Treated Gravel	— 2 — 8 — 14 — 19	curve right				
Bituminous Mix	6 11 16	Grades	Traffic Counters	Crash Locations		
Skinny Mix Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only		
Bituminous Seal Concrete Concrete	SPEED	grade down	Υ Υ	Injury 🗌 Unknown Crash Type		
Concrete	25 30 35 40 45 50 55 60 65				Total Mileage: 7.233 mi	

og	jress Chart	Contact	Please Note: Errors a the VTrans Mapping Unit wi			4	wo
VEST		WOODSTOCK	WOOD	STOCK			Po
0.0TH-641)					WILAGE	(TH-1) ULLAGE	
BRVANT RD (TH-63)	Kedron Kedron 28	DRE HILL RD (TH-56)	(SS)		LINDEN ST	CROSS STSCHOOL STSCHOOL STSTHE GREEN (TH-1)THE GREEN	
- 15774 3		4 Dewsw 25712 DUN	60000 74200 18	6		7	
5	28 2 2 1/2" Bit. Conc. 24" Cr. Stone 7 12 7			24	29	18 32 > > > > > > > > > > > > > > > > > >	
	1998: STP 9507(1)S 1996: BHS 0151(9):	1986: HMA 2617 1981: Unknown 1976: Unknown	1967: BP 015-1-6645		1999: STP 9648		
, 			1941: ST 23 R-A		0: Village Proje		
	District 4 - Windsor Garage	S6Y163			(Not_State Maint		
6Y088		S6Y163			S6Y	S6Y248 287 0	
	7						
_				40			
		1600 1600			**	2500 2500	
		1600			> {	2500	
		1700 1800			→ ∢	2700 2800	

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TOWN WOODSTOCK	ROUTE VT-106			
		DESCRIPT	ION BLOCK	
		Bridge 19: Slab - 1926 Structure No. 300151001914241 Length: 15' Width: 28: 8' Under Clearance: 6.0' Facility Carried: VT106 Bridge Type: CONCRETE SLAB Features Intersecte: BROOK Surface: Bituminous Waintenance: State Culvert - 1950 Structure No. 300151002214241 Length: 9' Under Clearance: 5.0' Facility Carried: VT106 Bridge 120; Situ Cutrer No. 200151002314242 Length: 35' Width: 30.0' Facility Carried: VT 00106 ML Bridge 120; Structure No. 200151002414242 Length: 37' Width: 30.0' Facility Carried: VT 00106 ML Bridge 120; Structure No. 200151002414242 Length: 37' Width: 21.0' Facility Carried: VT 00106 ML Bridge 120; Structure No. 200151002414242 Length: 20' Facility Carried: VT 00106 ML Bridge 120; Structure No. 200151002414242 Length: 20' Facility Carried: VT 00106 ML Bridge 120; Structure No. 200151002414242 Length: 20' Facility Carried: VT 00106 ML Bridge 120; Structure No. 300151002514241 Length: 21' Width: 30.5' Under Clearance: 12.0' Facility Carried: VT 100 Bridge Type: CONCRETE SLAB Freatures Intersecte: KEDRON BROOK Surface: Bituminous Maintenance/Ownership: State Bridge 120; Structure No. 300151002514241 Length: 18' Under Clearance: 12.0' Facility Carried: VT 100 Bridge Type: CONCRETE SLAB Freatures Intersecte: KEDRON BROOK Surface: Bituminous Maintenance: State Bridge 17; State No. 300151002514241 Length: 18' Under Clearance: 8.0' Facility Carried: VT 100 Bridge 170; Structure No. 200151002714242 Length: 35' Width: 32.7' Facility Carried: VT 00106 ML Bridge 170; Structure No. 200151002714242 Length: 35' Width: 32.6' Facility Carried: VT 00106 ML Bridge 170; Structure No. 200151002714242 Length: 36' Width: 32.6' Facility Carried: VT 00106 ML Bridge 170; Structure No. 200151002214242 Length: 36' Facility Carried: VT 00106 ML Bridge 170; Pic PLEESTROS CANCI IBM Features Intersected: KEDRON BROOK Surface: Bluminous Maintenance/Ownership: State Bridge 120; Structure No. 200151002214242 Length: 36' Facility Carried: VT 00106 ML Bridge 170; Structure No. 200151002214242 Length: 37' Facility Carried: VT 001		
7.233 of 7.233	DISTRICT	TOWN	Date: 04/02/14	ROUTE
	4	WOODSTOCK	1 of 1 TWN mileage:	VT-106 ETE mileage:
Total Mileage: 7.233 mi			0.0 to 7.233	18.73 to 25.963