

## **Route Log Prog**

		WATERBURY
Base Map	BOLTON	
N		
1 in = 2,000 feet		
Stick Diagram	Bolton	~
Town Boundary		
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>		
<ul> <li>- • State/Town Highway Change</li> </ul>		
<ul> <li>– – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>		
FAU Limits		
<ul><li>Streams</li><li>Town Center</li></ul>		
Primary Structures		
) Secondary Structures	Duck     Duck     Junet       Brook     Brook     Brook	
Stations (Feet)		
Divided State Highway		
State Highway		
Divided Class 1 Town Highway     Class 1 Town Highway		
Scale:1in = 2000 FEET	2993 2993 2993 2993 2993 2993 2993 2993	
Travellane	▲ 34 34 30	
Road Widths Lane Count	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Base	3" Crushed Stone 4" Reclaimed Stabilized Base 3" Crushed Stone 4" Reclaimed Stabilized Base	
Subbase	18" Crushed Rock     18" Crushed Rock     18" Crushed Rock	
Curren		
Curves	3         6         8           11         5         7         8         10	
Grades	A         A	
	4.2 A     Image: Constraint of the second seco	
(		
	Image: Sector state       Image: Sector state<	
	Image: selection of the	
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	Image: selection of the	
	Image: series of the series	
Historic Projects	Image: series of the series	
Historic Projects	Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS 0284(7) 1993. CMRS 0284(15)       Image: STP 936(1)S 1965: RS	
Historic Projects	1979: CP 1022 Section 1	
Historic Projects	1979: CP 1022 Section 2     1964: 189-2(8) C/1     1965: MA 701	
Historic Projects	1979: CP 1022 Section 2     1964: 189-2(8) C/1     1965: MA 701       1964: 189-2(8) C/2     1952: APP 107/52     1961: 189-2(7) C/2	
Historic Projects	1979: CP 1022 Section 1     1979: CP 1022 Section 1     1979: CP 1022 Section 1     1       1979: CP 1022 Section 2     1964: I 89-2(8) C/1     1965: MA 701     1       1964: I 89-2(8) C/2     1952: APP 107/52     1951: APP 3/51     1952: APP 107/52       1952: APP 107/52     1951: APP 3/51     1952: APP 107/52     1951: APP 3/51	
Historic Projects	1979: CP 1022 Section 2     1964: 189-2(8) C/1     1965: MA 701     1961: 189-2(7) C/2       1964: 189-2(8) C/2     1964: 189-2(8) C/1     1961: 189-2(7) C/2       1964: 189-2(8) C/2     1961: 189-2(7) C/2       1962: APP 107/52     1951: APP 3/51       1962: APP 107/52     1951: APP 3/51       1963: 189-2(7) C/2     1951: APP 3/51	
Historic Projects	1979: CP 1022 Section 1     1979: CP 1022 Section 1     1979: CP 1022 Section 1     1       1979: CP 1022 Section 2     1964: I 89-2(8) C/1     1965: MA 701     1       1964: I 89-2(8) C/2     1952: APP 107/52     1951: APP 3/51     1952: APP 107/52       1952: APP 107/52     1951: APP 3/51     1952: APP 107/52     1951: APP 3/51	
	1975: CP 1022 Section 1     1975: CP 1022 Section 1     1975: CP 1022 Section 1     1965: MA 701       1967: 189-2(8) C/2     1966: I 89-2(8) C/1     1966: I 89-2(7) C/3     1961: I 89-2(7) C/2       1952: APP 107/52     1951: APP 3/51     1952: APP 107/52     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: FAP 68-B     1925: FAP 68-B     1925: FAP 68-B     1925: FAP 68-A	
Historic Projects Maintenance Garage	1979: CP 1022 Section 2     1964: 189-2(8) C/1     1965: MA 701     1961: 189-2(7) C/2       1964: 189-2(8) C/2     1964: 189-2(8) C/1     1961: 189-2(7) C/2       1964: 189-2(8) C/2     1961: 189-2(7) C/2       1962: APP 107/52     1951: APP 3/51       1962: APP 107/52     1951: APP 3/51       1963: 189-2(7) C/2     1951: APP 3/51	
	1979: CP 1022 Section 2       1969: CP 1022 Section 2       1964: 189-2(8) C/1       1965: MA 701       1965: MA 701       1965: MA 701       1967: CP 1022 Section 2       1967: CP 102 Section 2       196	
	1975: CP 1022 Section 1     1975: CP 1022 Section 1     1975: CP 1022 Section 1     1965: MA 701       1967: 189-2(8) C/2     1966: I 89-2(8) C/1     1966: I 89-2(7) C/3     1961: I 89-2(7) C/2       1952: APP 107/52     1951: APP 3/51     1952: APP 107/52     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: APP 107/52     1951: APP 3/51     1951: APP 3/51     1951: APP 3/51       1952: FAP 68-B     1925: FAP 68-B     1925: FAP 68-B     1925: FAP 68-A	
Maintenance Garage	1979: CP 1022 Section 2       1969: CP 1022 Section 2       1964: 189-2(8) C/1       1965: MA 701       1965: MA 701       1965: MA 701       1967: CP 1022 Section 2       1967: CP 102 Section 2       196	
Maintenance Garage	1979: CP 1022 Section 2       1969: CP 1022 Section 2       1964: 189-2(8) C/1       1965: MA 701       1965: MA 701       1965: MA 701       1967: CP 1022 Section 2       1967: CP 102 Section 2       196	
Maintenance Garage Traffic Counters Functional Class	1979: CP 1022 Section 2       1969: CP 1022 Section 2       1964: 189-2(8) C/1       1965: MA 701       1965: MA 701       1965: MA 701       1967: CP 1022 Section 2       1967: CP 102 Section 2       196	
Maintenance Garage	1979: CP 1022 Section 2       1969: CP 1022 Section 2       1964: 189-2(8) C/1       1965: MA 701       1965: MA 701       1965: MA 701       1967: CP 1022 Section 2       1967: CP 102 Section 2       196	
Maintenance Garage Traffic Counters Functional Class	1979 CP 1022 Bettion 1       1981 HB 2(7) CB       1981 HB 2(7) CB <th></th>	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone	1970 07 102 section 2     1984 189 2810 01     1970 07 1022 section 2     1984 189 2810 01     1970 07 1022 section 2     1984 189 2810 01     1970 07 1022 section 2     1984 189 2810 01     1970 07 102     1980 07 102	
Maintenance Garage Traffic Counters Functional Class Speed Zone 2012	1970 P 1120 Solido 2       1981 APD 351         1982 APD 10752       1981 APD 351       1981 APD 351       1981 APD 351       1981 APD 351         1982 APD 10752       1981 APD 351       1981 APD 351       1981 APD 351       1981 APD 351         1982 APD 10752       1981 APD 351       1981 APD 351       1981 APD 351       1981 APD 351         1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351       1981 APD 351         1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351       1982 APD 10752         1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351         1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351       1982 APD 10752         1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351       1982 APD 10752       1981 APD 351       1982 APD 10752         1982 APD 10752       1981 APD 351       1982 APD 10752	
Maintenance Garage Traffic Counters Functional Class Speed Zone 2012 2011	1000 CP 1002 Section 1     1000 CP 1002	
Maintenance Garage Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010	Image: Apply domain and ap	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         2012         2011         AADT Counts       2010         2009	1970 CP 102 Such 2       1971 CP 1	
Maintenance Garage Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010	1970 CP 102 Such 2       1971 CP 1	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         2012         2011         AADT Counts       2010         2009         2008	Image: Normal and the second of the secon	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         2012         AADT Counts       2010         2009         2008	No. 00 00 00 00 00 00 00 00 00 00 00 00 00	
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         2012         2011         AADT Counts       2010         2009         2008		
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         2012         2011         AADT Counts        2010         2009         2008         2012         2013         2014         2015         2016		
Maintenance Garage         Traffic Counters         Functional Class         Speed Zone         2012         2011         AADT Counts       2010         2009         2008		

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Retreatment Bituminous Gravel	·+ 1 <b></b> 7 <b></b> 12 <b></b> 17	curve left	(ft)	(count)	0284 7 - Rural - Major Collector 5.669	BOLTON - U002-0401
Linknown Bituminous Gravel	<b>2 8 14 19</b>	curve right				
Bituminous Mix	6 11 16	Grades	Traffic Counters	Crash Locations		
Skinny Mix Electric Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only		
Bituminous Seal Concrete Concrete	SPEED	grade down	Ŷ	Injury 🗌 Unknown Crash Type		
Concrete	25 30 35 40 45 50 55 60 65				Total Mileage: 5.669 mi	
For More Information Contact - Vermont Agency of Transportation, Polic	cv. Planning and Intermodal Development Division -	Mapping Unit. 1 National Life D	_ I rive. Montpelier. VT 05633-50		i iotal Mileage: 5.669 mi	

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

