

## **Route Log and Progress Chart**

						- s
Base Map				MILTON	R XY .	
>	WESTFORD			MILTÔN URBAN COMRACT	Burlington Federal	
					Urban Area	
1 in = 0.7 miles						
Stick Diagram						
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> </ul>			Burlington			
Other Intersecting Highways, Ramps, Approaches		62	28)			
+++++ Railroad Crossings → Primary Structures	E-7-N (US-7 W RD (TH-3	WN RD (TH-29)	VER149		LT2 (LT-2) EVEREST RD (TH-4)	
Secondary Structures	POOR FAF	SLIM BRO	TH-NO-3-O SANDERS		LT2(LT-2) EVERESTI	
Divided Town Highway	7					
Town Highway	SROUTE-7-N (US-7)- JONZETTA CT (TH-79) SALLY WAY (TH-127) MANLEY RD (TH-132) RA PL (TH-133)	JAMES DR (TH-134)			Streeter Brook 1-+L UNA UNA UNA UNA UNA UNA UNA UNA UNA UNA	
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>	JSROUTE7 JONZETTA SALLY WA MANLEY I	JAMES D				
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>						
Ghost Section Boundary     Federal Urban Area Limits	0 ft 1003 1901 2587 2851 2851 2851 2851 2851	4277	73717392		13576 15576	
Scale: 1 INCH = 2,000 FEET				(2)		
Travellane						· · · · · · · · · · · · · · · · · · ·
Road Widths Lane Count	< 23		28	2	3	**
Base						
Curves						
Grades						
Guardrails						
Rumblestrips						
Historic Projects						
	196		013: IM BPNT(9)			
				0: Unknov	wn	
Maintenance Garage						
Speed Zone						
Functional Class						
National Highway System						
Limited Access Highway						
Customer Service Level						
Traffic Counters		D303				
	3599	1193	1193			
2021 2020	3212	1064	1095			
<b>AADT</b> 2019	<u>3903</u> <u>4100</u>	1293 1300	1293			
2018	4200	1300	1300			
(Incomplete) 2022			•			
2021 Crash Locations 2020			4			
2019 2018						
Historic Project		Function	al Class		Traffic Counters	Crash Locatio
Unknown     Retreatment     Bituminous Macae	rete Surface Treated	1 - Interstate 3 - F System Arte	Principal 5 - Major rial Collector	Curves Grades	<ul> <li>♀ Continuous (CTC)</li> <li>♥ Weigh-In-Motion (WIM)</li> </ul>	Fatal Property [
Resurface Bituminous Mix		Freeways and Arte Expressways	rial Collector	Rightgrade down	<ul> <li>▲ Short-Term, Scheduled</li> <li>△ Short-Term, Unscheduled</li> </ul>	High Crash Locatior
Skinny Mix Concrete	Bituminous Concrete	Speed SPEED SPEED SPEED SPEED LIMIT SPEED SPEED SPEED 25 30 35 40 45		Road Widths ← (ft)	(counter ID) AADT (AADT)	Sections (& Intersection           HCL No.         201           1 - 100 (1 - 10)         301
For More Information Contact - Vermont A				oping Section, 219 North Mair		101 - 200 (11 - 20) 401

## DRAFT



5

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

MILTO SAINT ALBANS TOWN GEORGIA 24 24 22 2 1983: Unknown 0: Unknown 894 798 942 940 950 Mileage by Functional Class By Sheet Mileage by Town By Sheet ters Crash Locations Fatal Property Damage Only 5806 5 - Major Collector 8.180 MILTON - S58060410 n (WIM) 🔲 Injury 🗌 Unknown Crash Type neduled High Crash Locations (HCL's) cheduled Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) Page Total Mileage: 8.180 mi 101 - 200 (11 - 20) 401 - 800 (41 - 113)

