## **Route Log and Progress Chart**

					X X X	X			X	
Base Map			$\overline{\mathcal{A}}$							
						WINOOSKI				
z		BURLINGTON				Burlington Federal Urban Area				COLCHE
						Urdan Area			1	
1 in = 500 feet										
Stick Diagram	Winooski City	20 H								
Town Center										
Intersecting State Routes (excl. amps/approaches) Other Intersecting Highways, Ramps,		8								
Other Intersecting Highways, Ramps, Approaches ++++++ Railroad Crossings	-1) -1) +-136) +160) -1160) -1160) (ТН-158) (ТН-158)									
Primary Structures	MAIN ST (TH-1) MAIN ST (TH-1) MAPLE ST (TH-136 UNION ST (TH-160 W SPRING ST (TH- STEVENS ST (TH-									
Secondary Structures Divided State Highway	MM M AN NU									
State Highway Divided Town Highway										
Town Highway     Streams (Hydraulic Structure)	DOSKI FALLS WAY (TH-4) DOSKI FALLS WAY (TH-4) E ALLEN WAT (TH-3) A MANSION ST (TH-135) PLATT ST (TH-135) PLATT ST (TH-135) PLATT ST (TH-135) PLATT ST (TH-135) BURLING ST (TH-107) BURLING ST (TH-103) BELLEVUE ST (TH-103)									
<ul> <li>Town Boundary</li> <li>District Boundaries</li> </ul>	SBKI FALLS SBKI FALLS NEWELLSE MANSION PLATT E SPRIN BURLING BURLING BURLING NORMAND NORMAND									
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>										
Ghost Section Boundary     Federal Urban Area Limits	8 223 2 1199 6 1418 8 1418 8 1948 8 1948 8 1948 8 1948 8 1948 9 3105 9 3105									
Scale: 1 INCH = 2,000 FEET	011 011 011 011 011 011 011 011									
	o)           (	1)								
	40 10 20 30 36 30 24 36 40 10 2(36 30 36 30 3536 41	•								
Road Widths Lane Count	3 1 2 5" Bit. Conc.	*								
Base Subbase	24" Crushed Stone	*								
Curries	12									
Curves	-									
Grades	+7.6A +4.5A	-								
Guardrails	н н	_								
	н н									
Rumblestrips										
Historic Projects	2006: STP 2306(1)									
	2000: STP 2131(1)S									
	1989: MEGC M 5100(8) 1952: UGI 102(9) 1954: U 1102(8)									
	1949: APP 532/49									
	0: City Project 1934: NRM 102-D									
Maintenance Garage										
Speed Zone										
<b>Functional Class</b>	3									
(National Highway System										
Limited Access Highway										
	Class 1 Town Highway									
Customer Service Level										
Traffic Counters	187(30418707:S)8-N D228									
	10 <u>917794584</u> 11037 15942									
	40311794584 11037 15942 111513981754 10939 15800									
<b>AADT</b> 2020	10@12477/135 9813 14095	*								
2019	012(15)160239 11924 17126 ◆ ◆ ◆ ◆ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	*								
2018	33800 13600 12000 13200 17300 25300→◀ →◀ →◀	•								
(Incomplete) 2023		CL								
	HCL	cton								
Crash Locations 2022	Intersection     Intersection     Section       No. 7     No. 39     No. 382       No. 10     Image: Section     Image: Section	. 145								
2020										
2019		Щ								
Historic Project		Functional Class	Curves Grades	<b>Traffic Counters</b>	Crash Locations		Functional Class By Sheet	1 011		own By Sheet
	dam Gravel System	tate 3 - Principal 5 - Major Arterial Collector s and Arterial 6 - Minor Arterial Collector		<ul> <li>♀ Continuous (CTC)</li> <li>♥ Weigh-In-Motion (WIM)</li> <li>▲ Short-Term, Scheduled</li> </ul>	<ul> <li>Fatal</li> <li>Property Damage Only</li> <li>Injury</li> <li>Unknown Crash Type</li> </ul>	5100 3 - Other Princip	pai Arterial	1.011	WINOOSKI - U007-0418	
Resurface Bituminous Mix Bituminous Concre	ete Reclaimed Base and Expresse	vays		<ul> <li>Short-Ierm, Scheduled</li> <li>Short-Term, Unscheduled</li> <li>(counter ID)</li> </ul>	High Crash Locations (HCL's) Sections (& Intersections)					
Skinny Mix Concrete		Speed Zones SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT 35 40 45 50 55 60 65	Road Widths	(AADT)	HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)					
Indicated plans available - http://vtransmap01.a	aot.state.vt.us/rp/dpr/Dlwebstore/ [25] [30] . Agency of Transportation, Policy, Planning an		 ו - Mapping Section, 219 North Mair		101 - 200 (11 - 20) 401 - 800 (41 - 113 Alephone: 802-828-2600.		Page Tot	al Mileage: 1.011 mi		Page



