

Route Log and Progress Chart

Base Map					
z					
1 in = 500 feet					
Stick Diagram	Winooski City	WINOOSKI CHESTER			
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches +++++ Railroad Crossings Primary Structures Secondary Structures 	WINST (TH-1) MAIN ST (TH-1) MAIN ST (TH-1) MAPLE ST (TH-136) UNION ST (TH-160) W SPRING ST (TH-4) STEVENS ST (TH-158)	TIGAN ST (TH-159) WINOOSKI			
 Divided State Highway State Highway Divided Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary Town Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary 	MINOOSKI FALLS MAY (TH-9) MINOOSKI FALLS MAY (TH-9) E ALLEN MAY (TH-13) E ALLEN MAY (TH-13) B MANSION ST (TH-13) PLATT ST (TH-13) PLATT ST (TH-147) E SPRING ST (TH-107) BURLING ST (TH-107)	BELLEVUE ST (TH-103)			
Scale: 1 INCH = 2,000 FEET	0 ft 243 243 480 480 977 1162 1584 1584 1584 1584 1584 1584 359 3041	- 4150 - 4615 - 4968 - 4968			
	40 10 2(36 30 36 30 3 1 2 5" Bit. Conc. 24" Crushed Stone	24 36 3536 41 3536 41)		
Curves	12				
Grades	+7.6A +4.5A				
Guardrails	H H	· · · · · ·			
Rumblestrips					
Speed Zone					
Curves: Head-on, FTC6					
Curves: Overturn, FTC7					
Curves: Run-off Road, FTC8					
Curves: Fixed Object, FTC9					
Curves: Night Run-off Road, FTC10					
Interstate: Overturn, FTC11					
Tangents: Head-on, FTC12					
Tangents: Overturn, FTC13					
Tangents: Run-off Road, FTC14					
RiskPrimary RiskHigh RiskLow RiskMinimal RiskNot a Focus Facility					
	1403117.94584 11037 ◆	15942			
2018	1031247;7135 9813 112515160239 11924 33800 13600 12000 25300 13600 12000	14095 17126 00 17300			
Historic Project Unknown Retreatment Bituminous Macad Cold Plane and Bituminous Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.a	ete Jam Surface Treated Gravel I Plant Mix ete Reclaimed Base and Bituminous Concrete	1 - Interstate System 2 - Other Freeways an Expressway:	Arterial Collector 4 - Minor 6 - Minor Collector Collector	Curves Grades (degrees) Left (percent) grade up Right grade down Road Widths (ft)	Traffic Counte ♀ Continuous (CTC) ♥ Weigh-In-Motion (V ▲ Short-Term, Sched ▲ Short-Term, Unsch (counter ID) AADT

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 0564

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

WINOOSKI Burlington Federal Urban Area		COLCHEST

ters	Crash Loc	ations	Mileage by Functional Class	s By Sheet		Mileage by Town By Sheet		
C) (WIM) eduled cheduled	 Fatal Prop Injury Unkn High Crash Loca Sections (& Inter HCL No. 1 - 100 (1 - 10) 	nown Crash Type Ations (HCL's)	3 - Other Principal Arterial		1.011	WINOOSKI - U007-0418		
	101 - 200 (11 - 20)	401 - 800 (41 - 113)		Page Total Mileage:	L.011 mi		Page To	
05641 Te	ephone: 802-828-26	00.						

