VTrans Working to Get You Then Vermont Agency of Transportation

Route Log and Progress Chart

		1			1					
Base Map		0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\sim					105
	SWANTON				\sim	SHELDON				7
	SWANTON						• ①			
					(<u>/</u>
1 in = 500 feet					(/
Stick Diagram										
Town Center Intersecting State Routes (excl. ramps/approaches)										
Other Intersecting Highways, Ramps, Approaches										
+++++ Railroad Crossings		· (TH-33)			т (тн.а) 105 (VT-105 (VT-105					
Divided State Highway		MOREV RD			VT ROUTE VT ROUTE					
State Highway Divided State Highway Divided State Highway					105					
					105 (9)-					
Town Boundary ₽ · Village/UC Boundaries ₽					JTE 105 (VT					
District Boundaries ○ - ○ - State/Town Highway Change					ИКО					
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits					3712					
Scale: 1 INCH = 1,000 FEET		- 34.32			8659					
0			1							
Travellane -		20 20			>					
Road Widths Lane Count		20			→ →					
Base Subbase										
Curves										
Grades										
Guardrails										
Rumblestrips										
Historic Projects										
Maintenance Garage										
Speed Zone										
Functional Class		6								
National Highway System										
Limited Access Highway										
Customer Service Level										
Traffic Counters										
2018										
2017 AADT 2016										
2015										
2014										
2018										
2017										
Crash Locations 2016					_					
2015 2014										
Historic Projects	Function	al Class		Traffic Counters	Crash Locations		Mileage by Functional Class By	Sheet	Mileage by Town By Shee	t
Unknown Eituminous Concrete Gravel	e Treated1 - Interstate3 - F SystemArte	Principal 5 - Major C erial Collector	Left (percent) grade up	 ♀ Continuous (CTC) ♥ Weigh-In-Motion (WIM) 	Fatal Property Damage C	^{nly} 0788 6-мі	nor Collector	1.650	SHELDON - S07880614	1.65 of 1.65
Resurface \Box Cold Plane and \Box Plant M	lix 2 - Other 4 - 1 Freeways and Arte	Minor 6 - Minor erial Collector	Left grade up ;) Right grade down	 Short-Term, Scheduled Short-Term, Unscheduled 	High Crash Locations (HCL)					
Bituminous Mix Bituminous Concrete Bituminous Mix Bituminous Seal Gravel	ned Base and ous Concrete Speed		Road Widths ←	(counter ID)	Sections (& Intersections) HCL No. 201 - 300 (21 - 1 - 100 (1 - 10) 301 - 400 (31 -					
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/l	SPEED SPEED SPEED SELINIT LIMIT LIMI	45 50 55 60 65		(AADT)	101 - 200 (11 - 20) 401 - 800 (41 -		Р	age Total Mileage: 1.650 mi		Page Total Mileage: 1.65 mi

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

DRAFT

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

