rans	Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

	77)	
Base Map			0					
	St. Albans Federal Urban Area					\sim	/	
</th <th>ST. ALBANS</th> <th>X</th> <th></th> <th>• •</th> <th></th> <th></th> <th></th> <th></th>	ST. ALBANS	X		• •				
	TOWN		207					~
	117						12	20
1 in = 2,000 feet								
Stick Diagram								
Town Center Intersecting State Routes (excl.		CALBANS TOWN SWANTON						
l ramps/approaches) ∣ Other Intersecting Highways, Ramps,		. ALBAN SV						
Approaches		.T.S						
Primary Structures	1	189 OVER V1207 U-TURN 11-89						
Secondary Structures Divided State Highway	U-TURN 1 +89 U-TURN 1 +89	189 OVER V12 U-TURN 1 E89						
State Highway Divided Town Highway								
Town Highway Streams (Hydraulic Structure)	D d WF	20 RAMP B						
Town Boundary Village/UC Boundaries	-89 EXT 20 RAM P D	H89 EXIT 20 R						
 District Boundaries - • - State/Town Highway Change 		-89						
Divided Highway Limits								
Ghost Section Boundary Federal Urban Area Limits	-	621104 622214 622559 = 622925 623040 -			50		8	3
Scale: 1 INCH = 2000 FEET	619011	621104 62214 622559 622559					9338000 93380	}
		118			119			20
Travellane								
Road Widths Lane Count								
Base	2							
5005030								
Curves								
Grades	-3.1							
Glades								
Historic Projects	2010: IM 089-3(62)							
	1984: IR 089-3(7)							
	1982: F I 089-3(56) 1968: I 89-3(36) C/1 1987: IR I	DECK(14)				1968: 89-3(36) (C/2 STAGE LP2	
Maintenance Garage	District 8 - St. Albans Ga	arage						
Speed Zone								
Functional Class								
National Highway System	1							
Limited Access Highway								
Traffic Counters								
Customer Service Level								
2016	13500							
2010	13200							
AADT Counts 2014	12400	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓						
2013		<						
2012	2 10800	↓						
2016								
Crash Locations 2015					 	_		
Crash Locations 2014					, <u>, , , , , , , , , , , , , , , , , , </u>			
2013								
Historic Projec			Functional Class		Curv	es	Road Width	
Unknown 📰 Bituminous Conc	rete Surface Treated	1 - Interstate System		5 - Major Collector	(degrees)	ft		
Retreatment Eituminous Maca	🔲 Plant Mix	2 - Other Freeways an	d 4 - Minor Arterial	6 - Minor Collector	- Rig	ynt	Traffic Count	te
Bituminous Mix Bituminous Conc	rete Reclaimed Base and Bituminous Concrete	Expressways	Speed Zones		Grad		O I (counter ID)	
Bituminous Seal			SPEED			ade up ade down	AADT	
Indicated plans available - http://vtransmap01.	aot.state.vt.us/rp/dpr/Dlwebstore/						·	

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.

DISTRICT DRAFT

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

123 SWANTON 96N) 94N 95 6477 20 6483 52 6489 70 6494 40 6500 80 6500 81 651 385 651 385 651 385 0 24 38 2 Two 2 1/2" Cr. Stone Base Courses 24" Crushed Rock -3.5 +2.5 2010: IM BPNT(4) 2010: IM BPNT(4) 2010: IM BPNT(4) 2001: IM 089-3(34 1982: IR 089-3(4) 1979: I 89-3(51) 2012: IM SURF(28) 2014: IM 089-3(70) 1983: IR 089-3(6) 2012: IMG SIGN (17) 965: I 89-3(32) STAGE 1 District 8 - Highgate Garage NHS - Interstate Full F019 Interstate Or Divided Highway 10300 3400 3300 10100 10000 3200 9800 3100 3000 9700 HCL No. 466 <u>– – – ф</u> Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations hs Fatal Property Damage Only 89-3 1 - Interstate 9.000 ETE - 1089-0000 🔲 Injury 🗌 Unknown Crash Type ters High Crash Locations (HCL's) HCL No. 201 - 300 1 - 100 301 - 400

101 - 200 401 - 800

