

Base Map					ST. ALBANS TOWN		St. Alba
zV	$\sim$					36	St. Albai Federa Urban Ar
1 in = 500 feet	$\sim$						
<ul> <li>Stick Diagram</li> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>Herriter Railroad Crossings</li> <li>Primary Structures</li> </ul>	St. Albans FAU St. Albans FAU						
Secondary Structures       Image: Secondary Structures       Image: Secondary Structures         Divided State Highway       State Highway         Divided Town Highway       Town Highway         Town Highway       Town Boundary          Town Boundaries          District Boundaries          State/Town Highway Change          Divided Highway Limits							
Ghost Section Boundary Federal Urban Area Limits Scale: 1 INCH = 1,000 FEET							
Travellane Roadway Lane Count Base Subbase	20 20 2 2						
Curves Grades							
Guardrails							
Rumblestrips							
Historic Projects	1980: Unknown						
	1972: TH						
Maintenance Garage							
Speed Zone	4						
National Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters	F204						
2018 2017 AADT 2016 2015 2014	1500 1500 1400 1400						
2018 2017 <b>Crash Locations</b> 2016 2015 2014							
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Situminous Seal Indicated plans available - http://vtransmap01.a	ete am Gravel Plant Mix ete Reclaimed Base and Bituminous Concrete System 3 - Princi System 4 - Minor Freeways and Expressways Speed Zou Speed Zou Speed Zou Speed Zou Speed Zou Speed Zou Speed Zou Speed Zou	pal     5 - Major Collector     Curves     Grades       6 - Minor Collector     Left     grade up       Right     grade down       Right     grade down       SPEED     SPEED       SPEED     SPEED	Traffic Counters ↑ Continuous (CTC) ↑ Weigh-In-Motion (WIM) ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled (counter ID) AADT (AADT)	Crash Locations       8204         Fatal       Property Damage Only         Injury       Unknown Crash Type         High Crash Locations (HCL's)         Sections (& Intersections)         HCL No.       201 - 300 (21 - 30)         1 - 100 (1 - 10)       301 - 400 (31 - 40)         101 - 200 (11 - 20)       401 - 800 (41 - 113)	<b>Mileage by Functional Class E</b> 4 - Minor Arterial	By Sheet 0.670 Page Total Mileage: 0.670 mi	

DRAF	
Please Note: Errors and Omissions May Ex	is

