Ans <u>Working to Get You There</u> Vermont Agency of Transportation

## **Route Log and Progress Chart**

Base Map		SAINT ALBANS TOWN				St. Albans Federal Urban Area			
z						· · · · ·	SAINT ALBANS CITY		
1 in = 500 feet									
Stick Diagram									
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>Herrier Railroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> </ul>	PPPER-WELDEN/ST(TH-10) FERRIS ST (TH-130) BISHOP ST (TH-130) BISHOP ST (TH-110) BISHOP ST (TH-110)	CONGRESS ST (TH-9)							
<ul> <li>Divided Town Highway</li> <li>Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>District Boundaries</li> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> </ul>	0.ft UPPER-WELDEN-SF-((TH-10) - 581 (TH-162) - 581 (TH-162) - 5950 FERRIS ST (TH-130) - 1373 FAIRFIELD ST (TH-130) - 1637 1690 BISHOP ST (TH-104) - 2218 BANK ST (TH-104) - 2218	640							
Scale: 1 INCH = 1,000 FEET		2							
Travellane	20 → 15 →	•							
Road Widths Lane Count Base Subbase									
Curves		-							
Grades		_							
Guardrails		_							
Rumblestrips		_							
Historic Projects									
	1980: Unknown								
Maintenance Garage									
Speed Zone									
Functional Class	5								
National Highway System									
Limited Access Highway									
Customer Service Level									
Traffic Counters	F214 F215	_							
	417 243								
2022 2021 <b>AADT</b> 2020 2019 2018	$413 \qquad 513 \\ 368 \qquad 458 \\ 447 \qquad 557 \\ 710 \qquad 280$								
(Incomplete) 2023									
Crash Locations 2021 2022									
2020									
Resurface Bituminous Mix Skinny Mix Bituminous Seal Gravel	ete Surface Treated Gravel 1 - Inters System 2 - Other Plant Mix ete Reclaimed Base and Bituminous Concrete	Arterial Collector • 4 - Minor s and Arterial Collector	Curves Grades (degrees) Left (percent) grade up Right grade down Road Widths (ft) A	us (CTC) -Motion (WIM) rm, Scheduled rm, Unscheduled ADT ADT ADT) → Fatal P Injury U High Crash Lo Sections (& 1 - 100 (1 - 10)	Jnknown Crash Type           ocations (HCL's)           Intersections)           201 - 300 (21 - 30)           301 - 400 (31 - 40)	Mileage by Functional Cla 5 - Major Collector	0.500	Mileage by Town By Sheet SAINT ALBANS CITY - S80160612	0.5 of 0.5
Indicated plans available - http://vtransmap01.a	A CONTRACT OF A CONTRACT.		- Mapping Section, 219 North Main Street, Bar	101 - 200 (11 - 20)			Page Total Mileage: 0.500 mi		Page Total Mileage: 0.5 mi

t Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 8

## DRAFT



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

