

## **Route Log and**

Base Map		SAINT ALBANS TOWN						SAINT
$\land$		TOWN	0			St. Albans Federal Urban Area	ALB	ANS CITY
$\widehat{\mathbf{N}}$		/	/		_	Urban, Area		
1 in = 500 feet					<u>Sel</u>			
Stick Diagram								
● Town Center Intersecting State Routes (excl.								
l ramps/approaches) │ Other Intersecting Highways, Ramps, │ │ Approaches 중	9) DR (TH-74)							
+++++     Railroad Crossings     Here       Here     Primary Structures     Here	LE DR (TH-8 WOUNTAIN							
) Secondary Structures	MICHEL GREEN							
Divided State Highway State Highway Divided Town Highway								
Town Highway Town Streams (Hydraulic Structure)	RD (1+-69)							
Town Boundary     5000000000000000000000000000000000000	MERGENCY							
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>	ш							
Federal Urban Area Limits	0066 15.81 14 15 16.40							
Scale: <u>1 INCH = 1,000 FEET</u>								
0 Travellane								
Road Widths Lane Count	22 2							
Base Subbase								
Curves								
Grades								
Guardrails								
Rumblestrips								
Historic Projects								
	1980: Unknown							
	1984: Unknown     1976: Unknown     1976: Unknown       0: TH     1971: TH	1						
Maintenance Garage								
Speed Zone								
Functional Class	4							
National Highway System								
Limited Access Highway								
Customer Service Level								
Traffic Counters	F035							
2022	1190							
2021	1179							
<b>AADT</b> 2020 <b>•</b> 2019 <b>•</b>	1052							
2019	1800							
(Incomplete) 2023 2022								
Crash Locations 2021								
2020 2019								
Historic Projects		Tr	affic Counters	Crash Locations	Mileage by Functional Clas	ss By Sheet	Mileage by Town By Sheet	
Unknown Bituminous Concret	te Surface Treated 1 - Interstate 3 - Principal 5 - Major Gravel Collector	Curves Grades	ontinuous (CTC)		4 - Minor Arterial	0.880	SAINT ALBANS TOWN - S82100613	0.88 of 0.88
Resurface Cold Plane and	Plant Mix     Freeways and Arterial     Collector     Expressways	Right Grade down	nort-Term, Scheduled nort-Term, Unscheduled	High Crash Locations (HCL's)				
Bituminous Mix Skinny Mix Bituminous Seal Gravel	Bituminous Concrete Speed Zones Limit Limit Li	Road Widths (counter ID)		Sections (& Intersections)           HCL No.         201 - 300 (21 - 30)           1 - 100 (1 - 10)         301 - 400 (31 - 40)				
Indicated plans available - http://vtransmap01.aot	t.state.vt.us/rp/dpr/Dlwebstore/ 25 30 35 40 45 50 55 60 65 ency of Transportation, Policy, Planning and Intermodal Development Division			101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mileage: 0.880 mi		Page Total Mileage: 0.88 mi

	DRAFT	DISTRICT	
d Progress Chart	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.	8	SAIN
	St. Allbans		SAINT ALBANS CITY
	Federal Urban Area		

