

## **Route Log and Progress Chart**

Base Map					//////////////////////////////////////	t. Albans Federal rban Area	SAINT		
					ALBANS CITY		SAINT ALBANS TOWN		
1 in = 500 feet					//////////////////////////////////////			<u> </u>	X/////////////////////////////////////
Stick Diagram     Town Center     Intersecting State Routes (excl. ramps/approaches)     Other Intersecting Highways, Ramps, Approaches     Railroad Crossings     Primary Structures     Secondary Structures     Divided State Highway     State Highway     Divided Town Highway     Town Highway     Town Highway     Streams (Hydraulic Structure)     Town Boundary     District Boundaries     O = 0 = State/Town Highway Limits     Other Highway	ST.ALBANS CITY ST.ALBANS CITY ST.ALBANS CITY ST.ALBANS TOWN								
Federal Urban Area Limits Scale: 1 INCH = 1,000 FEET									
Travellane Roadway Road Widths Lane Count Base Subbase	42 3845 58								
Curves									
Grades									
Guardrails									
Rumblestrips									
Historic Projects									
Maintenance Garage									
Speed Zone									
Functional Class	2								
National Highway System	n								
Limited Access Highway	/								
Customer Service Level									
Traffic Counters									
2021 AADT 2020 2019	$\begin{array}{c} 6507\\ 6449\\ 5848\\ 7106\\ 7200\\ 3\end{array}$								
(Incomplete) 2023	3								
2022 Crash Locations 2021 2020 2019									
Historic Project	rete Surface Treated	Functional Class         1 - Interstate       3 - Principal       5 - Ma         System       Arterial       Collect         2 - Other       4 - Minor       6 - Min         Freeways and       Arterial       Collect         Speed Zones       Speed Zones       Speed Zones	tor (degrees) For (percent) grade dow Right <b>Road Widths</b>	Traffic Counters         ♀       Continuous (CTC)         ●       Weigh-In-Motion (WIM)         ▲       Short-Term, Scheduled         △       Short-Term, Unscheduled         (counter ID)       AADT	Crash Locations       04         Fatal       Property Damage Only         Injury       Unknown Crash Type         High Crash Locations (HCL's)         Sections (& Intersections)         HCL No.       201 - 300 (21 - 30)		<b>tional Class By Sheet</b> d Expressways	0.101 SA	Mileage by Town By Sheet
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.	.aot.state.vt.us/rp/dpr/DIwebstore/	SPEED		(AADT)	1 - 100 (1 - 10)       301 - 400 (31 - 40)         101 - 200 (11 - 20)       401 - 800 (41 - 113)		Page Total Mileage	e: 0.101 mi	Pag



