

## **Route Log and**

Base Map				SAINT		St. Albans			
				SAINT ALBANS TOWN		Federal Urban Area			104
R		$\mathbb{Z}$			A				
1 in = 500 feet			<del>T/X</del> ///////////////////////////////////						
• Town Center									
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches									
$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$									
) Secondary Structures									
State Highway T Divided Town Highway 7 Town Highway 7									
Streams (Hydraulic Structure)     He       Town Boundary     Log									
<ul> <li> · Village/UC Boundaries</li> <li> District Boundaries</li> <li>○ - ○ - State/Town Highway Change</li> </ul>									
<ul> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> <li> Federal Urban Area Limits</li> </ul>									
Scale: 1 INCH = 500 FEET	0 ft 158								
0 Travellane									
Travellane Roadway Road Widths Lane Count	22 ↔ 2 ↔								
Base Subbase									
Curves									
Grades									
Guardrails									
Rumblestrips									
Historic Projects									
Maintenance Garage									
Speed Zone									
Functional Class	•5•								
National Highway System									
Customer Service Level									
Traffic Counters									
	716								
2021 7	423 ↔								
<b>AADT</b> 2019									
2017									
(Incomplete) 2022									
2021 Crash Locations 2020									
2019									
2018 Historic Projects		Functional Class		raffic Counters Crash	Locations	Mileage by Functional Class	By Sheet	Mileage by Town By Sheet	
Unknown     Bituminous Concret     Retreatment     Bituminous Macada	am Surface Treated Gravel	state 3 - Principal 5 - Major Arterial Collector	Curves Grades	Continuous (CTC)		5 - Major Collector	0.030	SAINT ALBANS CITY - S80110612	0.03 of 0.03
Resurface Cold Plane and Eituminous Mix		r 4 - Minor 6 - Minor Arterial Collector	Right grade down	Short-Term, Scheduled Short-Term, Unscheduled D) Sections (8	Locations (HCL's)				
Skinny Mix Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.ao	SPEED SPEED LIMIT	SPEED	$\stackrel{(ft)}{\longleftrightarrow}$	AADT (AADT) HCL No. 1 - 100 (1 - 10) 101 - 200 (11 - 20	201 - 300 (21 - 30) 301 - 400 (31 - 40) 401 - 800 (41 - 113)		Page Total Mileage: 0.030 mi		Page Total Mileage: 0.03 mi
For More Information Contact - Vermont Ag			- Mapping Section, 219 North Main Stree	t, Barre, VT 05641 Telephone: 802-82	8-2600.				

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