rans	Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

Bass Man							38
Base Map							Λ
	$\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{$				St. Albańs		SAINT
zV			Ō	SAINT ALBANS CITY	St. Albańs Federál Urban Área		SAINT ALBANS TOWN
1 in = 500 feet							
1 III - 500 leet							
Stick Diagram							
1							
 Town Center Intersecting State Routes (excl. ramps/approaches) 							
 ramps/approaches) Other Intersecting Highways, Ramps, Approaches 	— — — — — — — — — — — — — — — — — — —						
Approaches +++++ Railroad Crossings							
Primary Structures	LE ST (TH- LL ST (TH- ARAY ST (TH- MRAY ST (TH-						
Secondary Structures	LECON CALUER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Divided State Highway							
Divided Town Highway Town Highway	1.2.5 						
••••• Streams (Hydraulic Structure)	AKE-ST(TLEST(TLEST(T RLST(T))) SST(T)						
– – – – District Boundaries	PEA ALL LASAL						
 - • - State/Town Highway Change Divided Highway Limits 							
Ghost Section Boundary Federal Urban Area Limits	523 223						
Scale: 1 INCH = 1,000 FEET	0 ft - 1426 - 2693 - 2379 - 3379 - 224						
Travellane Roadway	20						
Road Widths Lane Count	2						
Base Subbase							
Curves							
Crades							
Grades							
Guardrails							
Rumblestrips							
Historic Projects							
	1979: Unknown						
	0: SA						
	0: Unknown						
Maintenance Garage							
- Hantenance Garage							
Speed Zone							
Functional Class	5						
(National Highway System							
Inational Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters							
2022	1667						
2022	1303 1652						
AADT 2020	1163 1474						
2019	1413 1791						
2018							
(Incomplete) 2023							
2022							
Crash Locations 2021							
2020	þ						
2019							
Historic Project			Traffic Counters	Crash Locations	Mileage by Functional Cl		Mileage by Town By Sheet
Image: Construction of the second	Gravel System Artenar Collector		 ♀ Continuous (CTC) ♥ Weigh-In-Motion (WIM) 	Fatal Property Damage Only 8 Injury Unknown Crash Type	8024 5 - Major Collector	0.800	SAINT ALBANS CITY - S80240612
Resurface Cold Plane and	am Clavel ☐ Plant Mix ete — Reclaimed Base and Expressways	(degrees) Right grade up grade down	,	High Crash Locations (HCL's)			
Bituminous Mix Bituminous Concrete	Bituminous Concrete Speed Zones		Short-Term, Unscheduled (counter ID)	Sections (& Intersections) HCL No. 201 - 300 (21 - 30)			
│ ःःः Bituminous Seal 📐 Gravel	SPEED LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT		AADT (AADT)	1 - 100 (1 - 10) 301 - 400 (31 - 40)		Dama Watalawii Araa a	
Indicated plans available - http://vtransmap01.a	not.state.vt.us/rp/dpr/Dlwebstore/		Street Borro VT 05644 To			Page Total Mileage: 0.800 mi	Pa

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

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

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SAINT ALBANS CITY	St. Albańs Federal Urban Área	SAINT ALBANS TOWN	



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