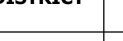


Route Log and Progress Chart

Base Map	108	winden	
		109 GEORGIA	
z			
1 in = 2,000 feet			
Stick Diagram	 [
Town Center Intersecting State Routes (excl.			GEORGIA FAIRTAX
ramps/approaches) Other Intersecting Highways, Ramps, Approaches			Ŭ
Approaches Approaches			
Secondary Structures			H89 S. R.EST AREA
Divided State Highway State Highway		86-35	1880 1980 1980 1980
Divided Town Highway Town Highway			
Streams (Hydraulic Structure) Town Boundary			
 – – - Village/UC Boundaries – – – District Boundaries 			
 - • - State/Town Highway Change Divided Highway Limits 			
Ghost Section Boundary Federal Urban Area Limits	_	82	5955346 5855346
Scale: 1 INCH = 2000 FEET			
)8 (10 1
Travellane Roadway			
Road Widths Lane Count Base			5" Crushed Stor
Subbase			
Curves			
Grades	-5.2	+3.4	
Guardrails			
Rumblestrips			
Historic Projects			2011: 1
mistoric Projects			
		1999: IM 089-3(26)	
		1980: IR 089-3(<u>3)</u>	
			1968:
Maintenance Garage			
Speed Zone			
Functional Class			
National Highway System			
Limited Access Highway			
Traffic Counters			
Customer Service Level			
2018			
AADT Counts 2016			
2015			
2014			
2018			
Crash Locations 2016			
2013			
		Functional Class state 3 - Principal 5 - Major	Curves Road Width
Unknown Bituminous Concr Retreatment Bituminous Macad Resurface Cold Plane and	Jam Gravel 2 - Othe	Arterial Collector	Right ← Count
Resurface Bituminous Mix Skinny Mix Cold Plane and Bituminous Concr Concrete	ete Reclaimed Base and Express	ways	Grades (counter ID)
Skinny Mix Gravel		D SPEED SPEE	(percent) grade up grade down (count)

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

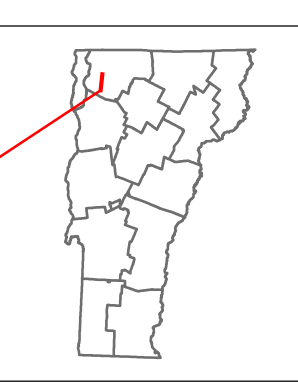
DISTRICT DRAFT



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

ST. ALBANS St. Albans ST. ALBANS Federal TOWN an Area FAIRF FAIRFIELD 114 885 * (89) 87-35 88-2D (89-1) (90) Kill River 87S 88-3 Stevens Brook 98412 98648 24 38 2 Two 2 1/2" Crushed Stone Base Courses e Base Course 24" Crushed Rock +3 \vdash н н 2002: IM 089-3(27) 1984: IR 089-3(7) 1982: IR 089-3(4) 1979: 1 89-3(51 2012: IMG SIGN (17) 1968: I 89-3(36) C/2 STAGE I P2 District 8 - HWY Maintenance St Albans Garage NHS - Interstate Full Interstate Or Divided Highway 7-0-------Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations ths Fatal Property Damage Only 89-3 1 - Interstate 9.000 ETE - I089-0000S 🔲 Injury 🗌 Unknown Crash Type ters High Crash Locations (HCL's) HCL No. 201 - 300 1 - 100 301 - 400 101 - 200 401 - 800







STRUCTURE DESCRIPTIONS

Culvert 86-3S: Culvert - 1968 Structure No. 300089863S06081 Length: 8' Under Clearance: 9.0' Facility Carried: 189 Structure Type: CGMPP STEEL SLEEVE Features Intersected: BROOK Maintenance: State

Culvert 86-5:

Culvert - 1968 Structure No. 30008986-506041 Length: 10' Under Clearance: 11.0' Facility Carried: 189 Structure Type: CGMPP Features Intersected: BROOK Maintenance: State

Bridge <mark>87S:</mark> Stringer/multi-beam or girder - 2002 Structure No. 200089087S06042 Length: 83' Width: 37.3' Under Clearance: 18.25' Facility Carried: I 89 ML Structure Type: WELDED PLATE GIRDER Features Intersected: I 89 OVER VT 104 Surface: Bituminous Maintenance/Ownership: State

Culvert <mark>87-3S</mark>: Culvert - 2002 Structure No. 300089873S06131 Length: 6' Under Clearance: 6.0' Facility Carried: 189 Structure Type: SEGMENTAL RC BOX Features Intersected: BROOK

Maintenance: State Bridge <mark>88S</mark>: Stringer/multi-beam or girder - 1967 Structure No. 200089088S06132 Length: 184' Width: 38.0' Under Clearance: 19.58' Facility Carried: I 89 ML Structure Type: 3 SP CONT ROLLED BM Features Intersected: I 89 OVER ST A SH S Surface: Bituminous Maintenance/Ownership: State

Culvert 88-2D: Culvert - 1968 Structure No. 30008988-206131 Length: 6' Under Clearance: 5.5' Facility Carried: 189 Structure Type: ACCGMPP Features Intersected: BROOK Maintenance: State

Culvert 88-3: Culvert - 1968 Structure No. 30008988-306131 Length: 14' Under Clearance: 12.42' Facility Carried: 189 Structure Type: RC BOX Features Intersected: LAND ACCESS ROAD Maintenance: State

Bridge <mark>89</mark>: Stringer/multi-beam or girder - 1967 Structure No. 200298001C06132 Length: 236' Facility Carried: VT 36 ML Structure Type: 2SPAN CONT.WLD.GDR. Features Intersected: 189 UNDER VT 36

Culvert 89-1: Culvert - 1968 Structure No. 30008989-106131 Length: 6' Under Clearance: 3.0' Facility Carried: I89 Structure Type: ACCGMPPA COMP LINER Features Intersected: BROOK Maintenance: State

Bridge <mark>90</mark>: Stringer/multi-beam or girder - 1967 Structure No. 200279002006132 Length: 360' Facility Carried: VT 00104 ML Structure Type: 5 SPAN ROLLED BEAM Features Intersected: I 89 UNDER VT 104 Bridge 91: Stringer/multi-beam or girder - 1967 Structure No. 200034000106132 Length: 226'

Facility Carried: VT 00105 ML Structure Type: CONT. WELDED GIRDER Features Intersected: I 89 UNDER VT 105 Bridge <mark>92S</mark>: Stringer/multi-beam or girder - 1967 Structure No. 200089092S06132 Length: 143' Width: 38.0' Facility Carried: I 89 ML Structure Type: 2 SPAN ROLLED BEAM Features Intersected: I 89 OVER BIKE PATH Surface: Bituminous Maintenance/Ownership: State

9.0 of 130.254	DISTRICT	TOWN	Date: 08/05/19	ROUTE I-89
age Total Mileage: 9.0 mi	8	GEORGIA, FAIRFAX, ST. ALBANS TOWN, FAIRFIELD	13 of 15 TWN mileage: 108.0 to 117.0	I-89 ETE mileage: 108.0 to 117.0