

# **Route Log and Progress Chart**

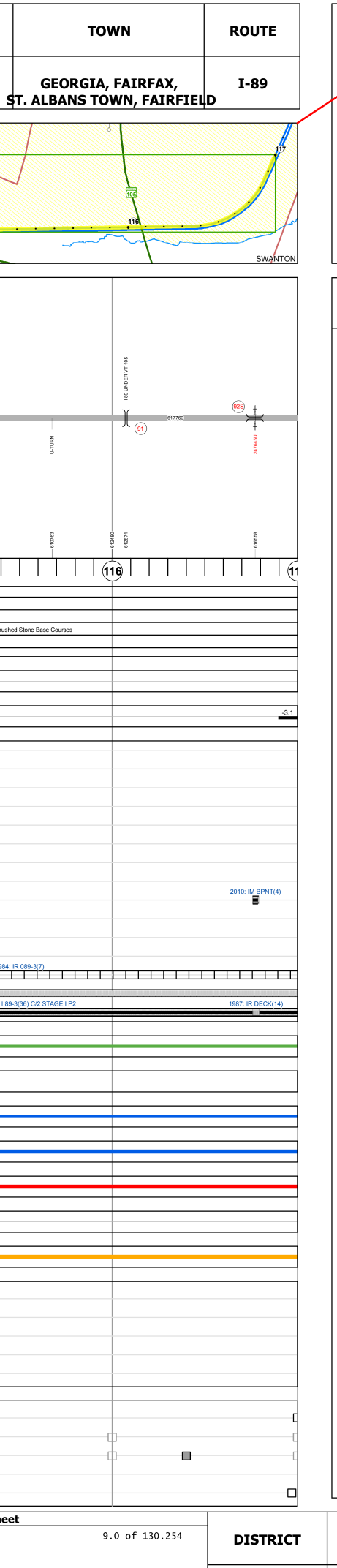
		)		
Base Map	108	monan		
Dase map		GEORGIA	10	
		109 GEORGIA		-
z	and the second			
1 in = 2,000 feet				
Stick Diagram				
Town Center     Intersecting State Routes (excl.			GEORGIA FAIRFAX	
<ul> <li>ramps/approaches)</li> <li>Other Intersecting Highways, Ramps,</li> </ul>				
Approaches				
Primary Structures			Head S REST AREA Head S REST AREA	
Divided State Highway		6-35		
State Highway Divided Town Highway				-
Town Highway Streams (Hydraulic Structure)				
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>				
<ul> <li> District Boundaries</li> <li>- • - State/Town Highway Change</li> </ul>				
Divided Highway Limits Ghost Section Boundary			<u>8</u>	
Federal Urban Area Limits		2766333	246 55 54	36254
Scale: 1 INCH = 2000 FEET				25
	<b>)8</b>		(110)                   (11	1)
Travellane Roadway				_
Road Widths Lane Count Base			5" Crushed Store	e B
Subbase				_
Curves				
				_
Grades	-5.2	+3.4		
Historic Projects			2011: I	
			2011. In	13
		1999: IM 089-3(26)		
		1980: IR 089-3(3)		
		1300. 11 003-3(3)	1968:	89
Maintenance Garage				_
				_
Speed Zone				
Functional Class				
				_
(National Highway System				_
Limited Access Highway				
Traffic Counters				
Customer Service Level				_
2016				
2015 AADT Counts 2014				
AADT Counts         2014           2013         2013				
2013				
2016			0 0	
2015				]—
Crash Locations 2014		-		
2013				1
Historic Project	<u></u>	Functional Class	Curves Road Width	
Unknown 📰 Bituminous Concr	ete Surface Treated	Interstate 3 - Principal 5 - Major stem Arterial Class	Left (ft)	13
Retreatment Bituminous Macad Resurface Cold Plane and Bituminous Mix	am Glavel 2- ☐ Plant Mix Fre	Other 4 - Minor 6 - Minor 6 - Minor 6 - Minor Collector		:ei
Skinny Mix Concrete	ete Reclaimed Base and Exp Bituminous Concrete	pressways Speed Zones	Grades (counter ID)	
Bituminous Seal Gravel	speed state vt us/rp/dpr/Dlwebstore/	speed start similar speed start start start start speed speed start star	(percent) grade down Grade d	

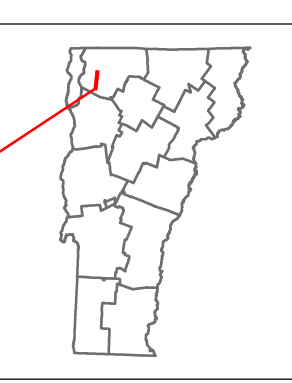
 
 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
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 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier,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



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

ST. ALBANS CITY St. Albans Federal ST. ALBANS Urban Area TOWN FAIRFA FAIRFIELD 114 88-2D 87-35 88S S Mill River 87S Л 🧐 88-3 Stevens Brook 597812 598412 598648 587067 587548 587935 601756 601920 602258 602596 606925 115 | (114) | 24 38 2 Two 2 1/2" Crushed Stone Base Courses e Base Course 24" Crushed Rock +3 2002: IM 089-3(27) 1982: IR 089-3(4) 1984: IR 089-3(7) 1979: 1 89-3(51) 2012: IMG SIGN (17) 1968: I 89-3(36) C/2 STAGE I P2 District 8 - St. Albans Garage NHS - Interstate Full Interstate Or Divided Highway \_\_\_\_\_ φ\_\_\_\_\_\_ -OФ-Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations hs Fatal Property Damage Only 89-3 1 - Interstate 9.000 ETE - 1089-0000S 🔲 Injury 🗌 Unknown Crash Type ters High Crash Locations (HCL's) HCL No. 201 - 300 1 - 100 301 - 400 101 - 200 401 - 800 Page Total Mileage: 9.000 mi







## STRUCTURE DESCRIPTIONS

### Culvert 86-3S: Culvert - 1968 Structure No. 300089863S06081 Length: 8' Under Clearance: 9.0' Facility Carried: 189 Structure Type: CGMPS 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: PRECAST RC. BOX Features Intersected: BROOK Maintenance: State

## Bridge 888:

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 STASHS 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: ACCGMP Features Intersected: BROOK Maintenance: State

### Culvert 88-3: Culvert - 1968

Structure No. 30008988-306131 Length: 14' Under Clearance: 12.42' Facility Carried: I89 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: I 89 UNDER VT 36

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

Bridge 90: 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 92S: 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	ΤΟΨΝ	Date: 11/03/17	ROUTE I-89	
age Total Mileage: 9.0 mi	8	GEORGIA, FAIRFAX, ST. ALBANS TOWN, FAIRFIELD	<b>13 of 15</b> TWN mileage: 108.0 to 117.0	ETE mileage: 108.0 to 117.0	)