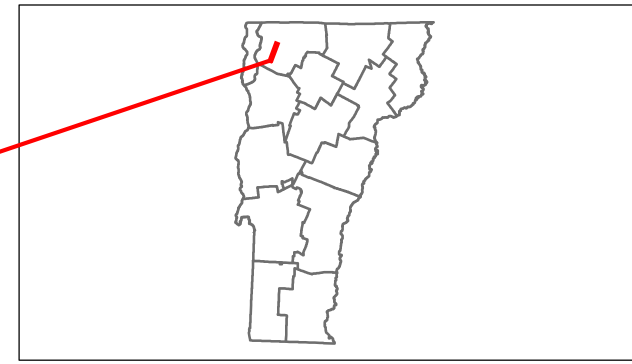
## VITANS Working to Get You There Vermont Agency of Transportation

## **Route Log Progress Chart**

Please Note: Errors and Omissions May Exist.

DISTRICT TOWN ROUTE

8 ST. ALBANS TOWN VT-104



## DESCRIPTION BLOCK

Culvert 17:
Culvert - 1927
Structure No. 300279001706131
Length: 8'
Facility Carried: VT104
Bridge Type: CONC. RIGID FRAME
Features Intersected: BROOK
Maintenance: State

Culvert 19:
Culvert - 1989
Structure No. 300279001906131
Length: 6'
Under Clearance: 6.0'
Facility Carried: VT104
Bridge Type: CGMP
Features Intersected: STEVENS BROOK
Maintenance: State

Bridge 20:
Stringer/multi-beam or girder - 1967
Structure No. 200279002006132
Length: 360'
Width: 24.0'
Under Clearance: 16.92'
Facility Carried: VT 00104 ML
Bridge Type: 5 SPAN ROLLED BEAM
Features Intersected: I 89 UNDER VT 104
Surface: Bituminous
Maintenance/Ownership: State

	Vermont Agency of Transportation	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.  8 ST. ALBANS TOWN VT-104
Base Map  2  1 in = 2,000 feet	GEORGIA FAIRFAX FAIRFIELD	ST. ALBANS CITY ST. ALBANS TOWN SWANTON
Stick Diagram	District 8 Garage District 8 Garage Garage	
Town Boundary  Village/UC Boundaries  District Boundaries  State/Town Highway Change  Divided Highway Limits  Ghost Section Boundary  FAU Limits  Streams  Town Center  Primary Structures  Secondary Structures  Stations (Feet)  HHR Railroad Crossings  Divided State Highway	FARREW ST (TH-10)  FARREW ST (TH	SHELDON ND VOTAS) SHELDON ND VOTAS)
■ State Highway ■ Divided Class 1 Town Highway − Class 1 Town Highway		
e: 1 INCH = 2000 FEET	6382 — 14636 — 15729 — 15729	71639
- "	)	4)
Travellane   Roadway   Ad Widths   Lane Count	22 36 22 20 27 22 22 23 24 34 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 25 25 25 25 25 25 25 25 25 25 25 25 25	
Base Subbase	18" Gravel	<b></b>
Curves	4 6	
Grades -	-3.5A	
_		
Historic Projects	1995: STP 9433(1)S  2010: STP 2217(1)S  1982: HMA 2254  1976: Unknown 1980: Unknown 1981: Unknown 1973: Unknown 1973: Unknown 1973: Unknown 1973: Unknown 1973: Unknown	
	1970: Unknown 1970: Unknown 1970: Unknown 1970: Unknown 1967: SA  1938: FAP 138-F 0: Unknown 1967: I 89-3(36) C/1 1967: Unknown	
aintenance Garage	District 8 - St. Albans Garage  District 8 - Highgate Garage	
Traffic Counters	Θ         Θ           S6F107         S6F198           S6F189	Ф S6F200
unctional Class	7	
Speed Zone	seeth during the seeth	
2012  2011    AADT Counts 2010    2009  2008	3600     10200     6700     5100       3600     10200     6700     5000       3500     10100     6700     4800       3600     9600     6700     4800       3600     9000     6600     4700	
2012 - 2011 - 2010 - 2010 - 2009 - 2008 -		

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet					
Retreatment Bituminous Gravel	├── <del>+</del> 1 <b>──</b> ─ 7 <b>──</b> ─ 12 <b>──</b> ─ 17	Left	<b>←</b> (ft)	← (count)	0279 7 - Rural - Major Collector	4.110	ST. ALBANS TOWN - V104-0613	4.11 of 4.11	DISTRICT	TOWN	Date: 05/22/14	ROUTE
Resurface Concrete Surface Treated Gravel	2 8 — 14 — 19	Right			_				DISTRICT			ROOTE
Unknown Bituminous Gravel Macadam T Plant Mix	6 11 16											VT-104
Bituminous Mix  Cold Plane and  Designed Base		Grades	Traffic Counters	Crash Locations							1 of 1	
Skinny Mix  Bituminous  Reclaimed Base and Bituminous	Speed Zones	<b></b> grade up	(counter ID)	Fatal Property Damage Only						ST. ALBANS TOWN		ETE mileage:
Bituminous Seal Concrete Concrete	SPEED	grade down	Ϋ́	Injury Unknown Crash Type					0	SI. ALDANS IOWN	TWN mileage:	16.393 to 20.503
Concrete	25 30 35 40 45 50 55 60 65			<b>-</b>							0.0 to 4.11	20,555 to 20,505