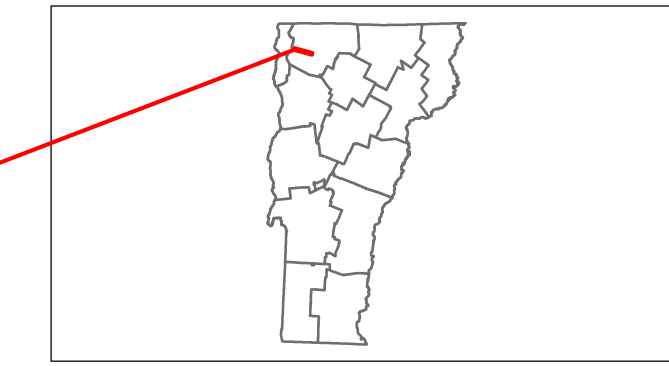
## **Route Log Progress Chart**

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

DISTRICT **TOWN ROUTE** ST. ALBANS CITY Min-8026



**DESCRIPTION BLOCK** 

Base Map				ST. ALBANS TOWN			ST. ALBANS CITY			
1 in = 2,000 feet										FAIRFIELD
Stick Diagram	t 8 8 ct ct ct age		1 /	1 /	,	VIIIII	//////////////////////////////////////	01 <del>44</del> 200000		
Stick Diagram  Primary Structures  Secondary Structures  Stations (Feet)  HIPPORT Railroad Crossings  Divided State Highway  State Highway  Divided Class 1 Town Highway  Class 1 Town Highway  Town Boundary  District Boundaries  State/Town Highway Change  Divided Highway Limits  Ghost Section Boundary  Streams	475 WALNUTST WALNUTST  1373 CEDARST CEDARST District 8 2059 NELMST(TH-6) District 8 2057 OAKST DISTRICT B 2057 DISTRICT B 2057 DISTRICT B 2058 MAPLE ST 2059 B 2059 DISTRICT B 2059 DISTRICT B 2050 DISTRICT B	PNE ST								
Scale:1in = 2000 FEET		82								
Travellane Roadway Road Widths Lane Count Base Subbase	18 22									
Curves										
Grades										
Historic Projects	1974: Unknown									
	0: TH									
Maintenance Garage	(Not State Maintained)								 	
Traffic Counters	S6F207									
Functional Class	17									
Speed Zone	1									
2012 2011 <b>AADT Counts</b> 2010 2009 2008	910 600									
2012 2011 Crash Locations 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	F 1 7 12 17	curve left	<b>←</b> (ft)	(count)	8026 17 - Urban - Collector	0.560	ST. ALBANS CITY - S80260612	0.56 of 0.56	DISTRICT	TOWN	Date: 11/15/13	ROUTE
Resurface Concrete Surface Treated Gravel	2 8 — 14 — 19	curve right							DISTRICT			
Bituminous Mix  Octob Plant and	6 —— 11 —— 16	Grades	Traffic Counters	Crash Locations							1 -6 1	Min-8026
Skinny Mix  Bituminous  Reclaimed Base	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only						ST. ALBANS CITY	1 of 1	ETE mileage:
Bituminous Seal Concrete Concrete	SPEED	grade down	Y	Injury Unknown Crash Type					•	31. ALDANS CITT	TWN mileage: 0.0 to 0.56	0.0 to 0.56
Concrete	25 30 35 40 45 50 55 60 65				Total Mileag	je: 0.560 mi		Total Mileage: 0.56 mi			0.0 to 0.36	