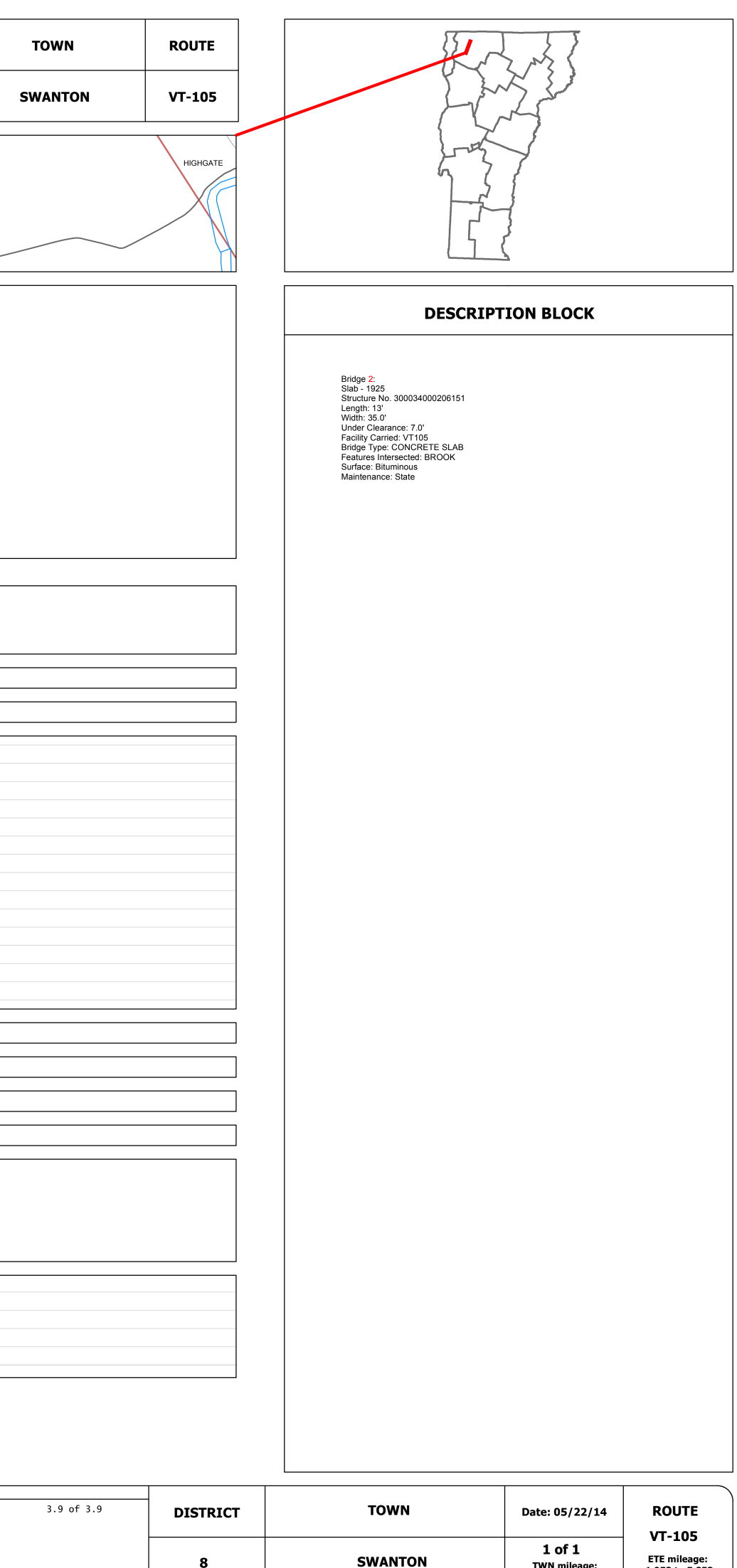


Dauta Las Drassas Chart

VTrong	Warking to Cat Valu Thorse	D	outo Log Dr	coaross (`hart		DISTRICT		
	Working to Get You There Vermont Agency of Transportation	R	oute Log Pr	Uyi 55 (Please Note: Errors and Omiss		8
						Contact the	VTrans Mapping Unit with question	ns or concerns.	
Base Map									
zV		ST. ALBANS TOWN				SWANTON			\
		TOWIN							SHELDON
1 in = 2,000 feet									
		/							
Stick Diagram		Greens Cor	ners		NOT	NOC			
Village/UC Boundaries					SWAN				
 - ∘ State/Town Highway Change ⁵ − Divided Highway Limits 	E E			33)					
Ghost Section Boundary FAU Limits	C C C C C C C C C C C C C C C C C C C	эм Кр. (TH-27)		ELL RD (TH-					
 Streams Town Center 	лон в	+ 24764:		L Kussi	02				
Primary Structures		e e							
Stations (Feet)		UD AD AT A A A A A A A A A A A A A A A A							
-+-+-+ Railroad Crossings		<u><u></u></u>							
State Highway Divided Class 1 Town Highway									
Class 1 Town Highway Scale: 1 INCH = 2000 FEET	94 9 94 94	8604 9919 10159		6782	8881				
	0) (-		2)	3					
Travellane									
Road Widths Lane Count	<	26							
Base									
			4	6					
Curves					7				
Grades									
Historic Projects		1993: STP 93	39 <u>(1)</u> S						
		1985: HMA	2625						
	1973: Unkno	wm 1975: RRS 005(- 1972: Unknown 1972: Unknown)1977: Unk	known	1979: Unknow 1972: Unknown	n			
		1931: SPEC	1971: Unknown	1958: ST 66-N					
		1931: SPEC	AL 18	╺╺╡╸╸╸╸╸	1925: FAP 66-A				
Maintenance Garage		District 8 - Highg	ate Garage						
Traffic Counters			9 S6F113						
Functional Class									
		0							
Speed Zone									
2012		→	4800						
2011	3100	├	4700 4600						
AADT Counts 2010 2009 2009	▲ 4700	→ → →	4700		→ →				
2008	6300	▶	4800						
2012 2011									
Crash Locations 2010									
2009			0						
2008									

\bigcap	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet
	Retreatment Bituminous Gravel	⊢17 12 17	Left	(ft)	(count)	034-1 6 - Rural - Minor Arterial	3.900	SWANTON - V105-0615
	Resurface Concrete Surface Treated Unknown Bituminous Gravel	2 8 14 19	Right					
	Bituminous Mix Cold Plane and	6 11 16	Grades	Traffic Counters	Crash Locations			
	Skinny Mix Eituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only			
ļ	Scherete Concrete	SPEED	grade down	Ŷ	Injury Unknown Crash Type			
\mathcal{L}	Concrete	25 30 35 40 45 50 55 60 65				Total Milea	ge: 3.900 mi	

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.



DISTRICT

TWN mileage: 0.0 to 3.9

ETE mileage: 1.953 to 5.853