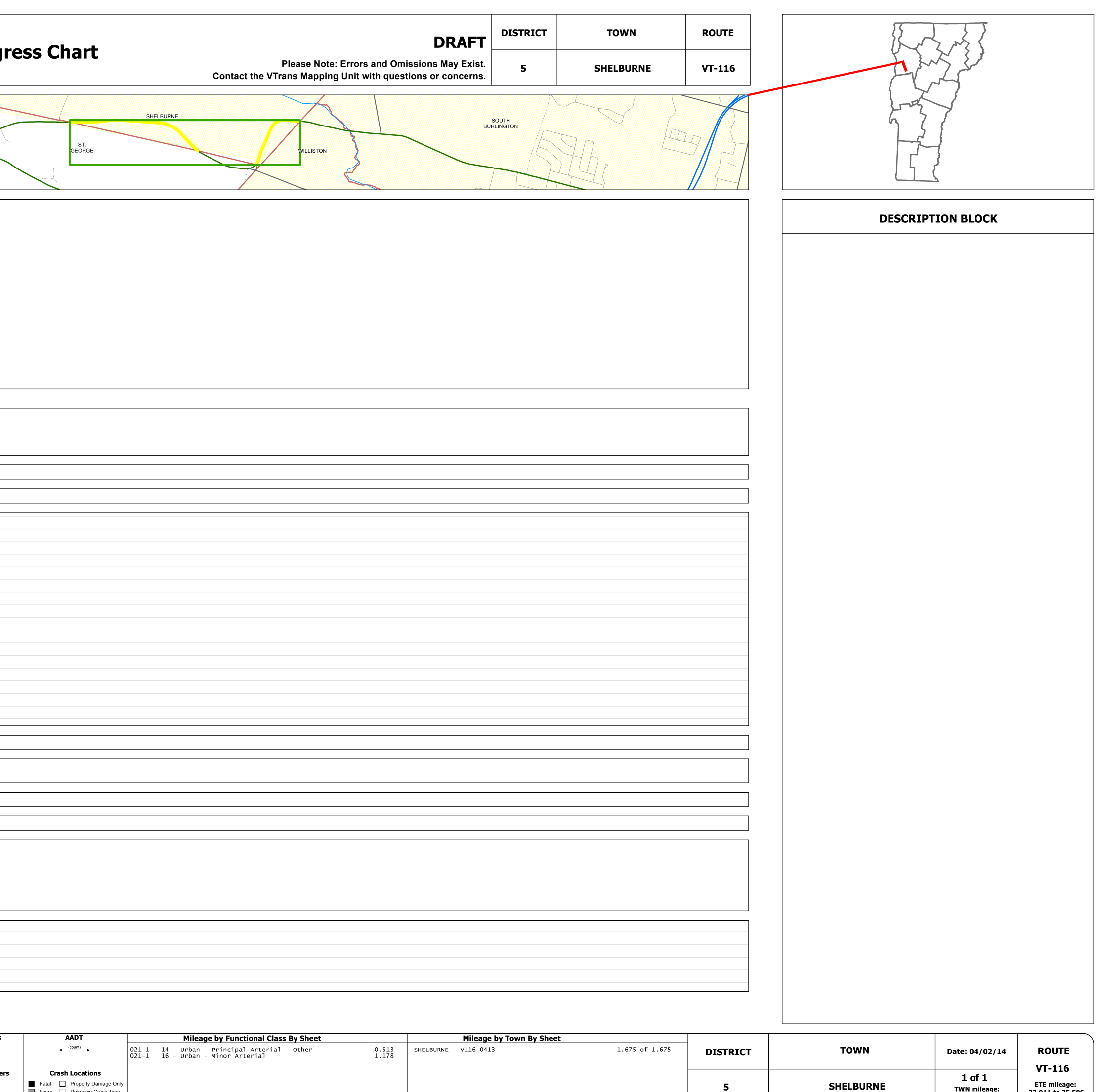


Route Log Progress Chart

Base Map		$\overline{}$		
		HINES	BURG	
1 in = 2,000 feet				
Stick Diagram	<u> </u>			
Town Boundary		SHELBURNE ST. GEORGE ST.GEORGE	SHELBURNE	WILLISTON
Village/UC Boundaries		SHELE ST. GE ST.GE	SHELE	
◦ - ◦ State/Town Highway Change				
 – – Divided Highway Limits – – Ghost Section Boundary 			- a	
FAU Limits			Greater Burlington Federal Urban Area	
• Town Center			Greater I Federal L	
Primary Structures			/	
) Secondary Structures			TH-14 (TH-14) Greater Burington Federal Urban Area	
Stations (Feet)			- H-14 (TH-14) - Greater Burlingt Federal Urban Ar	
Railroad Crossings Divided State Highway				
State Highway				
Divided Class 1 Town Highway Class 1 Town Highway				
Scale:1in = 2000 FEET	4 0	-5824	6221	200 44 42
		1)		
Travellane Roadway			18	
Road Widths Lane Count			2 2	
Base Subbase			6"-18"	
			1 1 1	
Curves	4 4		3 10	
			1	
Grades	-5.0		LI I	
			1 1 1	
(1	
			1 	
			 ! 	
			1 1 1	1
			I I I	
Historic Projects	2009: ST STP 2508(1)	1 1 1	
			1	
			î 1 1	
	1990: HMA 2419		1990: HMA 2419	Π
	1982: HMA 2239		1982: HMA 2239	
	1971: Unknown		1971: Unknown	
	1940: NRS 140-B 1934: NRS 140		1934: NRS 140	
			1934: NRS 140	
Maintenance Garage	1940: NRS 140-B 1934: NRS 140 District 5 - Colchester Garage		1934: NRS 140	
Maintenance Garage		S6D125	1934: NRS 140	
Maintenance Garage		S6D125	1934: NRS 140	
		S6D125	1934: NRS 140	
			1934: NRS 140	
Traffic Counters Functional Class	District 5 - Colchester Garage		1934: NRS 140	
Traffic Counters	District 5 - Colchester Garage		1934: NRS 140	
Traffic Counters Functional Class Speed Zone	District 5 - Colchester Garage		District 5 - Colchester Garage	
Traffic Counters Functional Class Speed Zone	District 5 - Colchester Garage		1934: NRS 140	
Traffic Counters Functional Class Speed Zone 2012 2011	District 5 - Colchester Garage		1934: NRS 140 District 5 - Colchester Garage	
Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010	District 5 - Colchester Garage		1934: NRS 140	
Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009	District 5 - Colchester Garage		1934: NRS 140	
Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010	District 5 - Colchester Garage		1934: NRS 140 District 5 - Colchester Garage 16 14 14 5100 5100 5100 5100 5000	
Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009 2008	District 5 - Colchester Garage		1934: NRS 140 District 5 - Colchester Garage 16 14 16 5100 5100 5100 4900	
Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009 2008	District 5 - Colchester Garage		1934: NRS 140 District 5 - Colchester Garage 16 14 16 5100 5100 5100 4900 4900	
Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009 2008	District 5 - Colchester Garage		1934: NRS 140	
Traffic CountersFunctional ClassSpeed Zone20122011AADT Counts2009200820122011Crash Locations2010	District 5 - Colchester Garage		1934: NRS 140 District 5 - Colchester Garage 16 14 16 5100 5100 5100 4900 4900	
Traffic Counters Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009 2008	District 5 - Colchester Garage		1934: NRS 140	

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet
Retreatment Bituminous Gravel Resurface Bituminous Surface Trea Unknown Bituminous Gravel	ted $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	curve left	(ft)	(count)	021-1 14 - Urban - Principal Arterial - Other 021-1 16 - Urban - Minor Arterial	0.513 1.178	SHELBURNE - V116-0413
Bituminous Mix Skinny Mix Bituminous Seal Bituminous Seal Bituminous Concrete Cold Plane and Bituminous Concrete Concrete	6 11 16 ase Speed Zones Jus Speed Zones Speed Zones Speed Z	Grades	Traffic Counters (counter ID) P	Crash Locations Fatal Property Damage Only Injury Unknown Crash Type			
Concrete	25 30 35 40 45 50 55 60 65				Total Mileage:	1.675 mi	





Total Mileage: 1.675 mi

TWN mileage: 0.0 to 1.675

ETE mileage: 33.911 to 35.586