

## **Route Log Progress Chart**

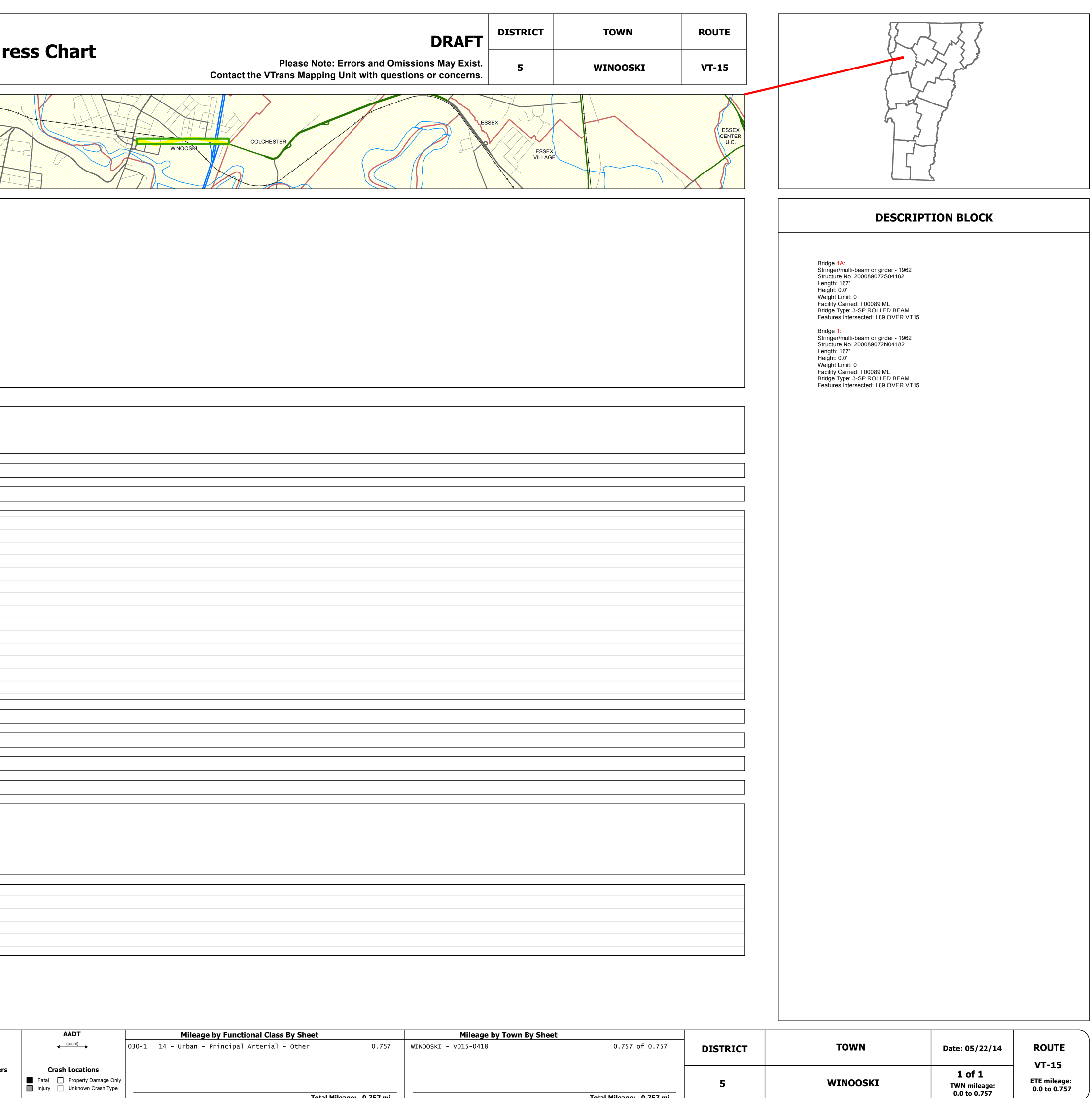
Base Map		
	SOUTH	BURLINGTON
N <sup>1</sup>	BURLINGTON	
1 in = 2,000 feet		
Stick Diagram	A	
Stick Diagram	NINOONIM	
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>	AIV AIV	
<ul> <li>- • State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>	<del>(1</del>	
Ghost Section Boundary FAU Limits	MAIN ST (TH-1) BARLOW ST EAST ST EAST ST EAST ST MANSEAU ST MANSEAU ST MANSEAU ST MANSEAU ST (TH-5) DION ST (TH-5) DION ST (TH-5) C	
• Town Center	MAIN STI BARLOW EAST ST EAST ST MANSEAI DION STI	
<pre>Primary Structures ) Secondary Structures</pre>		
Stations (Feet)	MAIN ST (TH-1) BARLOW ST (TH-7) EAST ST (TH-8) EAST ST (TH-8) MITERSTATE ENTANCELEXIT (1-89) 361TERSTATE ENTANCELEXIT (1-89)	
Hitelinoad Crossings     Divided State Highway	MA BARLO E AN	
State Highway Divided Class 1 Town Highway	INTERSTA1 861EKSTA1	
—— Class 1 Town Highway	3 369 3 3610 3 3610 3 3610 3610 3610 3610 3610 3610 361	
Scale: I INCH = 2000 FEET		
	<b>0</b>	
Travellane Roadway	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Road Widths Lane Count Base	2-2 1/2" Gravel Plant Mix 3" Mac. Cr. St.	
Subbase	20" Gravel 2 - 3" Crushed R	
Curves	12	
Grades	+6.7	
Historic Projects		
	2009: STP 2617(1)	
	1996: NH 9539(1)S	
	1965: U 030-1(2) 1962: I 89-3(1 1941: FAP 11(3)	3)
	1934: City Project 1934: City Project	
Maintenance Garage	(Not State Maintained)	
Traffic Counters	ородородородородородородородородородоро	
Functional Class	-14	
Speed Zone		
2012		
2011	1500 13800 18100 21800)20	
AADT Counts         2010           2009         2009	1900 13200 17700 21700:20	
2003	2000 12500 17100 21500;80	
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	·	Left	(ft)	(count)	030-1 14 - Urban - Principal Arterial - Other 0.757	WINOOSKI - V015-0418
 Resurface     Concrete     Surface Treated       Unknown     Bituminous     Gravel	<b>2 8 14 19</b>	Right				
Bituminous Mix	<b>6 11 16</b>	Grades	Traffic Counters	Crash Locations		
Skinny Mix         Cold Plane and Bituminous         Reclaimed Base and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only		
Bituminous Seal Concrete Concrete	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT	grade down	Y	Injury 🗌 Unknown Crash Type		
					Total Mileage: 0.757 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.

## DRAFT





0.0 to 0.757