<b>r</b> an	Working to Get You There Vermont Agency of Transportation
	Vermont Agency of Transportation

## **Route Log and Progress Chart**

		·····						
Base Map								
Buschup					Burlington Federal Urban Area			
	ESSEX				ESSEX JUNCTION•			
	15							
1 in = 500 feet		(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	$\square$					
Stick Diagram								
Town Center								
Intersecting State Routes (excl. ramps/approaches)								
Other Intersecting Highways, Ramp Approaches	515) TH-455) TH-462) TH-482) TH-49)	+ <del>1</del> 40 3) + 5 )						
Primary Structures	ST ST (TH LORAN DR JBIER DR I	UTH ST (T						
Secondary Structures Divided State Highway		A S						
State Highway Divided Town Highway	-5) -5) -13) 	(Ge						
Town Highway     Streams (Hydraulic Structure)	WEST ST EXT (TH-5) HAYDEN ST (TH-445) CASCADINAC AVE (TH-417) WENONAH AVE (TH-514) HIAWATHA AVE (TH-416) BROWNELL DR (TH-413)	L. T. T.						
<ul> <li>Town Boundary</li> <li>District Boundaries</li> </ul>	WEST 5 HAYDEI SCAD NAC VENONAH HAWATHA HAWATHA BROWNELI							
• - • - State/Town Highway Change Divided Highway Limits	ð							
Ghost Section Boundary     Federal Urban Area Limits	11 10 10 10 10 10 10 10 10 10	8 8						
Scale: 1 INCH = 2,000 FEET								
	<u> </u>	1						
Travellar Roadwa								
Road Widths Lane Courses	nt <	<b></b>						
Subbas	se							
Curves								
Grades								
Guardrails								
Rumblestrips								
Historic Projects								
	1986: Unknown							
	1985: Unknown							
	1971: Unknown							
	0: SA							
Maintenance Garage								
Creed Zene								
Speed Zone								
<b>Functional Class</b>	5							
(National Highway Syste	m							
Limited Access Highwa	У							
Customer Service Leve								
<b>Traffic Counters</b>								
202	4477	<b></b>						
202	4437	<b>→</b>						
<b>AADT</b> 202	4809	<b></b>						
20:	19							
(Incomplete) 202	23							
202	22							
Crash Locations 202								
202								
Historic Proje		Functional Class	Traffic C	ounters Crash Locations	Mileage by Functional Cla	ss By Sheet	Mileage by Town By Sheet	
Unknown 📃 Bituminous Cor	Surface Treated	nterstate 3 - Principal 5 - Major em Arterial Collector	Curves Grades			1.020	ESSEX JUNCTION - S53040419	1.02 of 1.02
Resurface Cold Plane and	Plant Mix 2 - Ot	Other 4 - Minor 6 - Minor	Right grade down	n, Scheduled High Crash Locations (HCL's)				
Bituminous Mix Bituminous Cor Skinny Mix Concrete Bituminous Seal Gravel	Bituminous Concrete	Speed Zones	Road Widths (counter ID)	Sections (& Intersections)				
Indicated plans available - http://vtransmap0		EED SPEED SP	(AAI	101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total Mileage: 1.020 mi		Page Total Mileage: 1.02 mi
For more information Contact - Vermon	requires or irransportation, Policy, Planning	y and intermodal Development Division	- Mapping Section, 219 North Main Street, Barre	vi upo4i ielephone: 802-828-2600.				



