

## **Route Log and**

Base Map				Burlington Federal Urban Area	1 SOUTH BURLINGTON	BURLINGTON	
1 in = 500 feet							WINOOSKI
<ul> <li>Stick Diagram</li> <li>Town Center         <ul> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>Railroad Crossings</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Setate Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> <li>Town Highway</li> </ul> </li> <li>Streams (Hydraulic Structure)</li> </ul>	H-4) WILLSTON RD (TH-1) H-4) WHITE ST (TH-4) H-79) ARBOR RD (TH-204) H-80) ARBOR RD (TH-204) UNIPER DR (TH-227)	H35)					
<ul> <li>Town Boundary</li> <li>Village/UC Boundaries</li> <li>District Boundaries</li> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> <li>Scale: 1 INCH = 1000 FEET</li> </ul>	<b>0</b> - 475 - 475 - 1426 - 1						
Road Widths Travellane Roadway Lane Count Base Subbase	32 32 2 3" Bit. Conc.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Curves	7	8					
Grades							
Historic Projects		1997: IM 089-3(25)- 1996: IM pDECK(30)- 1991: RS-IR pASBT(1)-					
		1978; IR-000S (1)					
Maintenance Garage							
Speed Zone Functional Class							
National Highway System	<del>د</del> ا						
Limited Access Highway							
Traffic Counters	<u>Р</u> D332						
Customer Service Level							
2016 2015 <b>AADT Counts</b> 2014 2013 2012	6900 6700 6700 6700	6800       6800       6700       6700       6500					
2016 2015 <b>Crash Locations</b> 2014 2013 2012							
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Seal Gravel	Tete dam Surface Treated Gravel ☐ Plant Mix Tete Reclaimed Base and Bituminous Concrete	Ctional Class       Curves         3 - Principal       5 - Major         Arterial       Collector         4 - Minor       6 - Minor         Arterial       Collector         Grades       Grades         D       SPEED         SPEED       SPEED         SPEED       SPEED         SPEED       SPEED         Arterial       SPEED         SPEED       SPEED	Crash Locations         52           Fatal         Property Damage Only         52           Injury         Unknown Crash Type         52           High Crash Locations (HCL's)         HCL No.         201 - 300           1 - 100         301 - 400         101 - 200	<b>Mileage by Functional</b> 16 5 - Major Collector	1.120	Mileage by Town By Sheet SOUTH BURLINGTON - S52160414	1.12 of 1.12
Indicated plans available - http://vtransmap01.a		modal Development Division - Mapping Section, 1			Page Total Mileage: 1.120 mi		Page Total Mileage: 1.12 mi

d Pro	ogress	Chart
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