VTrans Working to Get You There Vermont Agency of Transportation

## Route Log Progr

		_	
Base Map		$\langle \rangle$	
	SOUTH BURLINGTON		
1 in = 2,000 feet			
Stick Diagram	1		
Town Boundary			
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>			
<ul> <li>- • State/Town Highway Change</li> </ul>			
– – – Divided Highway Limits	( 	-115)	
Ghost Section Boundary     FAU Limits	а s1 (т) + 4) 0 (т) + 35 0 (т) + 35	ла Т.	
vvvv Streams	WHITE ST (TH 43) HANOVER ST (TH 43) KIRBY RD (TH 35)	BERARD DR (TH-:115)	\[
• Town Center			3)
Hrimary Structures			inooski
Secondary Structures	(ТН-3) (1-H-63) (1-H-35) (1-H-35)	ETHANNAL EN BR (TH-32) SHANI ROCK RD (TH-32)	River
Stations (Feet)	WHITE ST (TH-63) DUMONT AV (TH-63) PICARD CIR (TH-180) RIRBY RD (TH-35)	ZX CX CD CD	
+++++ Railroad Crossings  Divided State Highway	DUMC HICAR	HAN AL	
State Highway		ц Но Но Но Но Но Но Но Но Но Но Но Но Но	
Divided Class 1 Town Highway			
Class 1 Town Highway	0.ft 1742 2006	5702 7339 7498 7075	
Scale:1in = 2000 FEET	0	5 21 73 73	·
(	$\mathbf{\hat{0}}$	1)	
Travellane Roadway	<b>←</b>	×	
<b>Road Widths</b> Lane Count	<		
Base Subbase			
Curves			
Grades			
Historic Projects			
		2009: BRM 5600(6	5)C/2
		2002: BRM	5600(6)S
		7: M 5200(4)	
	1970: Unknown		
$\mathbf{n}$	1952: SA	1946: SA	
Maintenance Garage		ned)	
	000000		
Traffic Counters	S6D216 S6D3	31 S6D259	
Traffic Counters	S6D216 S6D3	31 S6D259	
		S6D259	
Traffic Counters Functional Class	S6D216 S6D3 	S6D259	
		S6D259	
Functional Class		S6D259	
Functional Class Speed Zone		S6D259	
Functional Class Speed Zone 2012	6600 €300 6700 6400		
Functional Class Speed Zone 2012 2011	6600 € 6300 €700 € 400	7200	
Functional Class Speed Zone 2012 2011 AADT Counts 2010	16         6600       6300         6700       6400         6700       6400         6700       6400	7200 7300	
Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009	6600         6300           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400	7200 7300 7300	
Functional Class Speed Zone 2012 2011 AADT Counts 2010	6600         6300           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400	7200 7200 7300 7300 7300 7300	
Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009	6600         6300           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400           6700         6400	7200 7200 7300 7300 7300 7300	
Functional Class Speed Zone 2012 2011 AADT Counts 2010 2009	16         6600       6300         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6800	7200 7200 7300 7300 7300 7300	
Functional Class           Speed Zone           2012           2011           AADT Counts           2009           2008           2012           2011	16         6600       6300         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6800	7200 7300 7300 7300 7300 7300 7400	
Functional Class           Speed Zone           2012           2011           AADT Counts           2009           2008	16         6600       6300         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6800	7200 7300 7300 7300 7300 7300 7400	
Functional Class           Speed Zone           2012           2011           AADT Counts           2009           2008	16         6600       6300         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6400         6700       6800         10       0         0       0         0       0	7200 7300 7300 7300 7300 7300 7400 7400	
Functional Class           Speed Zone           2012           2011           AADT Counts         2010           2009           2008           2012           2010           2011           Crash Locations           2010	6600 6300 6700 6400 6700 6400 6700 6400 6700 6400 0 0 6800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7200 7300 7300 7300 7300 7300 7400 7400	

(	Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Retreatment Resurface	Bituminous Gravel Concrete Surface Treated Bituminous Gravel	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	curve left	← <sup>(ft)</sup> →	← (count) →	5206 16 - Urban - Minor Arterial	1.720	SOUTH BURLINGTON - S52060414	1.72 of 1.72
Bituminous M	ix Cold Plane and Bituminous Concrete Concrete	6 11 16 Speed Zones SPEED SPEED SP	Grades	Traffic Counters	Crash Locations         Fatal       Property Damage Only         Injury       Unknown Crash Type				
	Concrete	25 30 35 40 45 50 55 60 65				Total Mile	age: 1.720 mi		Total Mileage: 1.72 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	DISTRICT	
gress Chart	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.	3	SOUT
	C C ESSEX	COLCHESTER	

