Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

Base Map								
-						BURLINGTON	Burlington Federal Urban Area	
1 in = 500 feet								
• Stick Diagram								
Intersecting State Routes (excl. ramps/approaches)								
Other Intersecting Highways, Ramp Approaches	S,							
++++++ Railroad Crossings	H-334) TH-234)	H-351) +102) -273) 50)	TH-163) 	(r)				
Secondary Structures	ON ST (T	CE ST (TH IS ST (TH E ST (TH-2) ST (TH-2) ST (TH-1)	EGE ST (L S T (T H.				
Divided State Highway	NNN S	SPRU ADAM MAPL	BUELL	- PEAR				
State Highway Divided Town Highway	7							
Town Highway Streams (Hydraulic Structure)	-120) - -120) - -118) -	- 160)351)251)251)273)111)111)111	-163) - -134) - -142) -	1987. (* 1987.				
Town Boundary	D ST (TH	F ST (TH E ST (TH E ST (TH E ST (TH MIN ST (E ST (TH Y ST (TH	N ST (TH N ST (TH				
 – – - Village/UC Boundaries – – – District Boundaries 	BEEC BEEC HOWAR BAYVIE	SPRUC SPRUC MAPL	COLLEG BRADLE BUEL					
 - • - State/Town Highway Change Divided Highway Limits 	ø	UN NY						
Ghost Section Boundary Federal Urban Area Limits								
Scale: 1 INCH = 1000 FEET	0 ft 0 ft 1320	- 1637 - 2059 - 2429 - 2693 - 2693 - 3274 - 3643 - 3643	- 4541 - 4963 - 5227	- 57 55				
		30	26					
Travella Roadw		30	26					
Road Widths Lane Cou	nt <	2	1					
Ba Subba	se se							
Curves				_				
Grades				_				
Ciddes								
Historic Projects								
			1977∻M·5000(<u>4</u>)					
				-				
Maintenance Garage								
Speed Zone								
Speed Zone								
Functional Class		-3		•				
(National Highway Syste	m							
Limited Access Highwa								
	• 7							
Traffic Counters	D056	<u>Р</u> D078	Оротя Оротя	_				
	•							
Customer Service Leve								
20	2900	3400	3400					
20	3000	3400	3300					
AADT Counts 20	14	3400	3300					
20	13 < 3100	3400	3200					
20	12 < 3100	3500	3200					
20				ф				
	15] 🔲 🗆							
Crash Locations 20								
20				μ η				
						5411 · -		
Historic Proj		Functional Class 1 - Interstate 3 - Principal 5 - Col System Arterial Col	Major lector (degrees)		Crash Locations ■ Fatal □ Property Damage Only		tional Class By Sheet rterial	Mileage by Town By Sheet 1.090 BURLINGTON - \$50520403
Retreatment Bituminous Ma	cadam Gravel	System Arterial Col 2 - Other 4 - Minor 6 - Freeways and Arterial Col		Right Traffic Counters	Injury Unknown Crash Type			
Cold Plane and Bituminous Mix	ncrete Reclaimed Base and Bituminous Concrete	Expressways	Gra	des (counter ID)	High Crash Locations (HCL's) HCL No. 201 - 300			
Skinny Mix Concrete	Dituminous Concrete		SPEED (percent)	grade up grade down AADT	1 - 100 301 - 400			
Indicated plans available - http://vtransmap		SPEED	65	n, 1 National Life Drive, Montpelier, VT 0563	101 - 200 401 - 800 3-5001 Telephone: 802-828-2600.		Page Total Mileage:	1.090 mi Pag

DISTRICT DRAFT

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Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

BURLING	Burlington Federal Urban Area	



age Total Mileage: 1.09 mi

TWN mileage: 0.0 to 1.09