

Route Log and Progress Chart

Base Map					
	\square				
z	50				
1 in = 1,000 feet		SOUTH BURLINGTON			
Stick Diagram					
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches 					
+++++ Railroad Crossings →→→→ Primary Structures	LOCUST ST (TH-264) MARIAN ST (TH-276) CATHERINE ST (TH-146)	HOWARD ST (TH-234) SAINT PAUL ST (TH-15) SAINT PAUL ST (TH-15)	ТН-190) Г (ТН-102) (ТН-273)	MAIN ST. (TH-1) COLLEGE ST (TH-163) BANK ST (TH-113) CHERRY ST (TH-156)	(ТН-3) (ТН-214)
Secondary Structures	- LOCUST S MARIAN S CATHERIN	SAINT PAL	 ELM TER (TH-190) AD AMS ST (TH-102) AD AMS ST (TH-273) MAPLE ST (TH-273) KING ST (TH-260) 		 PEARL ST (TH-3) PEARL ST (TH-2) GRANT ST (TH-2)4
State Highway Divided Town Highway Town Highway			2) 3) 50	[] [] [] [] [] [] [] [] [] [] [] [] [] [3)
 Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries 	SWILLARD ST (TH-2) - 2	HOWARD ST (TH-234) SPRU CE ST (TH-351)	ADAMS ST (TH-102) MAPLE ST (TH-273) KING ST (TH-250)	MAIN ST. (TH-1) college st (TH-163) buell st (TH-142)	PEARL ST (TH-3) GRANT ST (TH-214)
 District Boundaries - • - State/Town Highway Change 		НОМ	AD/ MA	BUCCOLL	u č
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits	692			6635	
Scale: 1 INCH = 1,000 FEET	1508 850 11 1508	1930	3821 3821 4418 4418 4810 4810 4810 4810 4810 481		6967
Travellane	0	10	22		40 34 12
Road Widths Lane Count Base Subbase	51 28 20 $3 2$			2 44 42 2 4 42 42 42 4	40 34 12 2
Curves					
Grades					
Guardrails					
Rumblestrips					
Historic Projects	2000: STP 9806(1)S 1977: M 5000(4) 1961: City Project 1978: M 5000(5		1987: Unknown 1977: M 5000(4)	2012: STP 2722(1) 1987: Unknown 1982 1987 1987: Unknown 1987 1987 1987	2: Unknown 1977 1958: City Project
		1940: City Project		0: City Project	
Maintenance Garage					
Speed Zone					
Functional Class					
National Highway System					
Limited Access Highway					
Customer Service Level				Arterial Highway	
			À		À
Traffic Counters		D141	D411		D147
2020	17427 14943	2820 3427	→ →		2988 3631
2019 AADT 2018	17600 15100	3500	3700 470		
2017 \2016	13700 11200	3300 3100	3500 440 3300 420		
			HCL	HCL	HCL
(Incomplete) 2021 2020			Section No. 277	H¢L Intersection	HCL Intersection No. 38
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.a	rete dam Surface Treated Gravel I Plant Mix rete Reclaimed Base and Bituminous Concrete	System Arte 2 - Other 4 - Freeways and Arte Expressways	Principal 5 - Major Collector Minor 6 - Minor erial Collector -	Curves Grades (degrees) Left (percent) grade up Right grade down Road Widths (ft) (ft)	Traffic Counter ? Continuous (CTC) ? Weigh-In-Motion (

DISTRICT DRAFT

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

BURLINGTO Burlington Federal Urban Area 8616 9038 9388 9388 9375 2 77: M 5000(4) 1957: City Project 3923 2700 3281 4767 3300 4500 4700 3000 4500 4700 <u>2600</u> <u>4400</u> <u>4600</u> <u>4600</u> HCL HCL Intersection No. 46 HCL Section No. 140 Mileage by Town By Sheet ters Crash Locations Mileage by Functional Class By Sheet 2.107 BURLINGTON - A007-0403 5000 4 - Minor Arterial Legend (WIM) eduled Scheduled High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)

