

## **Route Log and Progress Chart**

Base Map								
₹	SOUTH BURLINGTON			BURLINGTON	Burlington Federal Urban Area	3		COLCHESTER
			XXX					
1 in = 2,000 feet		X						
Stick Diagram								
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramp Approaches</li> </ul>	95, <sub>127</sub> 14			12	127		WN HWY (TH-3) (TH-3) (TH-3)	
Heritical Crossings       Primary Structures	TATAN DR. (T			D BRG OVER V	(E PATH OVER		T EXT RAMP TC aTT SBURG AVE aTT SBURG AVE	
Secondary Structures			(12)	<u>۳</u> 				
State Highway Divided Town Highway		(6 <u>+</u>	/ 儿 <sub>挛</sub>					
Town Highway Streams (Hydraulic Structure)	ANDR(THANDR(THANDR(THANDR))	AMP L (TF	AMP K (TH					
<ul> <li>Town Boundary</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> </ul>	PA MANHATTA TATTA	2	Ω <sup>2</sup>	-				
Scale: 1 INCH = 1,000 FEET	1633	4755	6035	7654	11299			
	0				2			
Travellar		→ <sup>18</sup> → 4	24 52	$\overset{16}{\longrightarrow} \overset{12}{\longrightarrow} \overset{36}{\longrightarrow} \overset{25}{\longrightarrow} \overset{25}{\longrightarrow}$	24 40		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Road Widths Lane Cou	ay <		2		2			
Ba: Subba:		←			5" Plant Mix 24" Crushed Stone		<b>→</b>	
Grades								
Guardrails								
Rumblestrips								
Historic Projects								
	1970: AP 0223(2) C/4-/	A		19/	85: M 5000( <u>3)</u> Sec 1		1984: BRM 5056(1)	
Maintanan Gaman								
Maintenance Garage								
Speed Zone								
<b>Functional Class</b>				2				
National Highway Syste	m							
Limited Access Highwa	ay			Full				
Customer Service Leve	el							
Traffic Counters	Dagt			Di 76				
	D001			D475				
20.	22	12258			7949		7949	
		13517 12458	**		7878 7028		11592	
<b>AADT</b> 200 200		14918			8540		12570	
20		14600			8100		11900	
(Incomplete) 202	Section			HCL				
	22 No. 432		<b>—</b>	No. 32			No. 367	
	21 🗖 20 <b>1</b> 🗖 🗖							
Historic Proje		Functional Class		Traffic Counters Crash Locations	Mileage by Functional Class B	y Sheet	Mileage by Towr	n By Sheet
Unknown Bituminous Con	ncrete Surface Treated - 1 - Interstate System	3 - Principal 5 - Major Curv Arterial Collector	eftdrade up	Ŷ       Continuous (CTC)       ■       Fatal       □       Property Damage Only         ♥       Weigh-In-Motion (WIM)       □       Injury       □       Unknown Crash Type	y 5009 2 - Other Freeways and Expressways		BURLINGTON - S50090403	
Resurface Bituminous Mix Bituminous Cold Plane and Bituminous Cold	a     ☐     Plant Mix     2 - Other       ncrete     ☐     Reclaimed Base and     Expressways       Bituminous Concrete     ☐     ☐	3	Ight -grade down	▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled High Crash Locations (HCL's)				
Skinny Mix Concrete				AADT Sections (& Intersections) HCL No. 201 - 300 (21 - 30				
Indicated plans available - http://vtransmap(	01.aot.state.vt.us/rp/dpr/Dlwebstore/ 11 Agency of Transportation, Policy, Planning and Ir	40 45 50 55 60 65		101 - 200 (11 - 20) 401 - 800 (41 - 11		Page Total Mileage: 3.430 mi		Pag

## DISTRICT DRAFT



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

