

Route Log and Progress Chart

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Base Map													
									BURLINGTON	Burlington Federal Urban Area			
									<u> </u>	· · · · ·	· · · · · · · · · · · · · · · · · · ·		
1 in = 500 feet													
				<u>X////////////////////////////////////</u>									
Stick Diagram													
Town Center Intersecting State Routes (excl. ramps/approaches)													
Other Intersecting Highways, Ramps, Approaches													
+++++ Railroad Crossings	-201)	(ТН-265)				+273)							
) Secondary Structures	HT ALL UT	ESIDE AV				PLE ST (TH	IN ST (TH-						
Divided State Highway		LAK				MAI KIN	MA 						
Divided Town Highway Town Highway													
Streams (Hydraulic Structure) Town Boundary	.W.(ТН-201	ST (TH-264		st (1H-234 av (TH-274 PINE P	ILBURN S.	ST (ТН-273 ST (ТН-250	ч sт пн-ато 51 пн-ато 51 пн-ато						
 – – – Village/UC Boundaries – – – District Boundaries 	- FLYNNY	FOCUST 5		HOWARD %	×	MAPLE 5 KING 5							
 - • - State/Town Highway Change Divided Highway Limits 	BIRCH												
Ghost Section Boundary Federal Urban Area Limits													
Scale: 1 INCH = 1000 FEET	0 ft - 1056 - 1373	2112 2693			5702	6600	-7498-						
	0)				1)								
Travellane	36 ►	40 36	³⁹ ³⁶	•	35		▶						
Road Widths Lane Count		40 36	39 <u>36</u> 2	•	35		*						
Base													
Subbase													
Curves													
Grades							_						
Grades													
\int													
Historic Projects													
historic Projects													
		1982÷Unknown	П			<u>—1978:-M·5000(5)</u> -							
			0:-Unknown-										
Maintenance Garage													
Speed Zone													
Functional Class			4				-						
(National Highway System													
Limited Access Highway													
	Q	0			φ.								
Traffic Counters	D443	D541			D171								
Customer Service Level													
	12800		11300		11600	5400							
2016	12700		11600		11600	5400 5400	>						
2015 AADT Counts 2014	12700	→ →	11900	→ → →	11500	5400	*						
2013	12600		12200		11500	5400	•						
2012	12400	→	12100	→ ·	11000	5300	►						
		HCL No. 404		HCL No. 570		CL No. 172							
2016							ф						
2015 Crash Locations 2014													
2013													
2012							φ						
Historic Project			ctional Class		Curves		d Widths	Crash Locations		Inctional Class By Sheet			leage by Town By Sheet
Unknown Bituminous Concre Retreatment Bituminous Macad	dam Gravel	System	3 - Principal Arterial 5 - N Coll	Major – ector Minor	(degrees) Right			Fatal Property Damage Or Injury Unknown Crash Type	^{lly} 5040 4 - Minor Arterial		1.420	BURLINGTON - S5	0400403
Resurface Cold Plane and Bituminous Mix		Expressways	4 - Minor 6 - N Arterial Coll	ector	Grades		ic Counters	h Crash Locations (HCL's)				
Skinny Mix Concrete	Bituminous Concrete		Peed Zones	SPEED -	(percent) grade up grade down		AADT	HCL No. 201 - 300 1 - 100 301 - 400					
Indicated plans available - http://vtransmap01.a			EED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT SPEED 50 55 60	65		←	(count)	101 - 200 401 - 800		Page Total I	Mileage: 1.420 mi		Pag
For More Information Contact - Vermont A	sency or mansportation, Po	ncy, manning and inter	unoual Development L	יויטופוייוי wappin	g Section, T Nationa	ILITE DUIVE, MON	ישטופו, או 10033-5001	rerepriorie. 002-828-2600.					

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



ge Total Mileage: 1.42 mi

TWN mileage: 0.0 to 1.42