

Route Log and Progress Chart

Base Map				
				BURLINGTO
1 in = 2,000 feet				
Stick Diagram Town Center	Colocation Concertion) with U007 (Ghost Section)			510N
Stations (Feet)	Ghove v C			ENT/EXT RAMP TOWN HWY (TH-6) ENT/EXT RAMP TOWN HWY (T.B.URLINGTON SOUTH BURLINGTON
Primary Structures			.т st (пн-13) Р.	ент/ехт камр тоwn нwy (тн.ө) ент/ехт камр тоwn нwy дР <u>U</u> Б SOUTH BUF
Secondary Structures			S WILLIAMS ST S PROSPECT ST (TH-13) UNIVERSITY PL	NT/EXT RAM
State Highway Divided Town Highway Town Highway				
 Streams (Hydraulic Structure) Town Boundary 			SUMMIT ST	— (2-НІ) IS
 Village/UC Boundaries District Boundaries 			SUMMIT ST SUMMIT ST SUMMIT ST SUMMIT ST SPROSPECT ST (TH-13) UNIVERSITY TERR UNIVERSITY HTS	SPEAR ST (TH-7)
 - • State/Town Highway Change Divided Highway Limits Choot Section Boundary 			α σ	SPEAR ST (TH-7)
Ghost Section Boundary Federal Urban Area Limits			0.ft 624 788 1223 1646 1646 2295 2340 2828	4386 •
Scale: 1 INCH = 2000 FEET		(3980
Travellane			0 35 22 33 53 44	
Road Widths Lane Count			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63 5 5
Base Subbase			6" Bit. Conc. 32" Crushed Stone	→ →
Curves				
Grades			+6.5 +7.5 +6.3	-3.1 -5.2
(
Historic Projects				
			2013: NH 2624(1) 2000: NH MEGC 5000(14)
		20	000: STP 9622(1)S 2000: MEGC	
			1978: M 5000(5) 197 1953: City Project	73: U 028-2(4) 1957: U 60(5)
				RM 60-B
Maintenance Garage			District 5 - Colchester (Garage
Speed Zone				
Functional Class				
National Highway System				
Limited Access Highway				
Traffic Counters			D162	0 D058
2014			₹ 17000 27200	25800 33600
2013 AADT Counts 2012			16900 27100 16900 27100	25800 33600 25800 33600
AADT Counts 2012 2011 2011			17000 27200	25800 33500
2010			17000 27200	25700 33300 →38900
2014				
2013				
Crash Locations 2012				
2010				

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class B	y Sheet	Mileage by Town By Sheet
 Unknown Bituminous Concrete Retreatment Bituminous Macadam Cold Plane and Plant Mix 	1 - Interstate 3 - Principal 5 - Major System Arterial Collector 2 - Other 4 - Minor 6 - Minor Freeways and Arterial Collector	(degrees) Right	(ft)	← (count)	5000 3 - Other Principal Arterial	0.831	BURLINGTON - U002-0403 Ghost Section - (US-7, MM 4.193 to 2.121)
Bituminous Mix Bituminous Concrete Reclaimed Base and	Expressways	Grades	Traffic Counters	Crash Locations			
Skinny Mix Concrete Bituminous Concrete	Speed Zones	(percent) grade up	Ŷ	Fatal Property Damage Only	,		
🖂 Bituminous Seal 📐 Gravel	SPEED	(percent) grade down	(counter ID)	Injury 🗌 Unknown Crash Type			
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/						Page Total Mileage: 0.831 mi	Pag
For More Information Contact - Vermont Agency of Transportation, Polic		- Mapping Section, 1 National L	ife Drive, Montpelier, VT 0563			Page Total Mileage: 0.831 Mi	



