

Route Log and Progress Chart

	Research and					
Base Map	283				0	
		ESSEX				
			<			
1 in = 1,000 feet						\sim
Stick Diagram	1 ER		Colchester			
● Town Center Intersecting State Routes (excl.	COLCHESTER					
 ramps/approaches) Other Intersecting Highways, Ramps, Approaches 	LILY LN (TH-203) CANYON ESTATES DR (TH-46) BIRCHWOOD DR (TH-45)		185) +-27)		(2-SU) Y	
+++++ Railroad Crossings	LILY LN (TH-203) CANYON ESTATES DR (T BIRCHWOOD DR (TH-45)		JOCELYN CT (TH-185) MILL POND RD (TH-27)		[1] MAIN ST (/T-127) [1] ROOSEVELT HWY (US-7)	
Secondary Structures	LILY L CANY		Joce		NAMI 1522	
State Highway Divided Town Highway	197)		H-2)	+76)	1	
Town Highway Streams (Hydraulic Structure) Town Boundary	LOGAN DR (TH-197)		EAST RD (TH-2) COBBLEVIEW DR (TH-28) HERITAGE LN (TH-70)	VILLAGE DR (TH-76) MIDDLE RD (TH-12)	ROOSEVELT HWY (US-7)	
 District Boundaries - • - State/Town Highway Change 	2		COBBLE	MI VI	Roosev	
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits						
Scale: 1 INCH = 2,000 FEET	01t - 929 929 929 929		6882 7780 8382 8382 9168	9531	11964	
	<u>o) </u>					
Travellane Roadway	28 29 27 26 28 27 28 29 28 29 27 26 28 27 28 29	28 29 27 2 29 27	29 30 27	28	24 34 28 36 33	
Road Widths Lane Count Base Subbase	12" 6 0					
	6 6	<u>7</u> <u>7</u> <u>10</u>			8	
Curves	9	7 <u>7</u> <u>10</u> 3 7 9	14			
Grades						
Guardrails						
Rumblestrips						
Speed Zone	secto Later 40		51	reed MIT 35		
Curves: Head-on, FTC6						
Curves: Overturn, FTC7						
Curves: Run-off Road, FTC8						
Curves: Fixed Object, FTC9						
Curves: Night Run-off Road, FTC10						
Interstate: Overturn, FTC11						
Tangents: Head-on, FTC12						
Tangents: Overturn, FTC13						
Tangents: Run-off Road, FTC14						
Risk						
Primary Risk High Risk						
Medium Risk						
Low Risk Minimal Risk						
Not a Focus Facility						
	11	269		9022	9022	
2022 2021	10	382		8942	5553	
AADT 2020	11	867	→ →	7977 9693	4956	
2019 2018	10	700		9800	6100	
Historic Project	1	Functional	l Class			Traffic Counter
Unknown Bituminous Concre	eteSurface Treated	1 - Interstate 3 - Pri System Arteria	ncipal 5 - Major al Collector	Curves (degrees)		 Ŷ Continuous (CTC) Ŷ Weigh-In-Motion (W
■ Resurface ■ Bituminous Mix	☐ Plant Mix	2 - Other Freeways and Expressways	al Collector	Right	grade down	 ▲ Short-Term, Schedu ▲ Short-Term, Unsche
Skinny Mix Concrete		Speed Z SPEED SPEED SPEED SPEED LIMIT 25 30 35 40 45			Widths (ft) →	(counter ID) AADT (AADT)
Indicated plans available - http://vtransmap01.a	aot.state.vt.us/rp/dpr/DIwebstore/	LJ JU JJ 40 45	20 20 20 20			1

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 0564

DRAFT



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

	122	
COLCHESTER Burlington Federal Urban Area		

ters	Crash Locations		Mileage by Functional Class By Sheet			Mileage by Town By Sheet		
C) (WIM)	Fatal 🔲 Property		5600 4 - Min	or Arterial		2.418	COLCHESTER - V002A0405	
eduled cheduled	Lich Creak Leasting (UCL)							
		01 - 300 (21 - 30)						
		01 - 400 (31 - 40) 01 - 800 (41 - 113)			Page Total Mileage:	2.418 mi	Pa	ge To
05641 Tel	ephone: 802-828-2600.							-

