

Route Log and Progress Chart

(Dana Mar								
	Base Map		$\left(\right)$			Burlington Federal Urban Area	-+-+-+-+-+-+	ESSEX	
	N	BURLINGTON	WINO		COLCHESTER	internet and the second s	,		
	1 in = 1,000 feet			SOUTH		the second secon			
	Stick Diagram			BURLINGTON					
	 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches 	OLCHESTER 0(TH-19) 0LCHESTER							
	-+-+-+ Railroad Crossings	H-14) C C C C C C C C C C C C C C C C C C C							
	Primary Structures Secondary Structures	AMPUS RD AMPUS RD OHNSON AVE (1 OHNSON AVE (1 ARNES AVE (1)							
-	Divided State Highway State Highway Divided Town Highway								
~	 Town Highway Streams (Hydraulic Structure) Town Boundary 	LIME KILN RD (TH-4) COLLEGE PKWY (VT-15) KWY JUGHANDLE (VT-15) KWY JUGHANDLE (VT-15) COLLEGE PKWY (VT-15) COLLEGE PKWY (VT-15)							
-	 Village/UC Boundaries District Boundaries - ○ - State/Town Highway Change 	LIME KI COLLEGE F COLLEGE F PKWY JUGANA							
-	 Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits 	COLLEGE							
	Scale: 1 INCH = 2,000 FEET	0 II 1140 1547 15577 1557 1557 1557 1557 1557 1557 1557 1557 1557 1557	298 2						
		44 54 44 22 33 22 33 22 48 47 57 53 38 31 36 31 42 5331 42 52 47 31	2						
1	Road Widths Lane Count Base	4 2 Two 2 1/2" Pen. Mac. Cr. St.	 → → → 						
	Subbase		▶						
	Curves	8 12 21							
	Grades								
	Guardrails								
	Rumblestrips								
$\left(\right)$									
Hi									
	Historic Projects	2013: TCSP TCSE(9) 2009: STP 2616(1)							
		1993: F 030-1(13) ? ? ? ? ? ? ? ? ? ? ? 1978: F 030-1(7)							
		1962: U 030-1(3)							
		1941: AW FAP 11(<u>3)</u> ? ? ? ? ? 1920: FAP II 1918: US & State Military Re	es						
(Maintenance Garage	District 5 - HWY Maintenance Colchester Garage	-						
	Speed Zone	series Lief 35 45							
	Functional Class		•						
(Na	tional Highway System								
	imited Access Highway								
	Customer Service Level	Arterial Highway	•						
\square	Traffic Counters								
	2018	23800 25800 25900 2500	00						
	2017 AADT Counts 2016 2015	23800 26100 26200 2470 23700 26500 26500 2440							
		23700 26800 26800 2410 23400 26200 26200 2410	00 ▶						
	2014								
	2018 2017 Crash Locations 2016 2015								
	Historic Project	S Functional C Surface Treated Iam Gravel Diant Mix 2 - Other 4 - Minor	ipal 5 - Major Collector	Ŷ Continuous (CTC)	Property Damage Only 030-1 3 - 0th	lileage by Functional Class By Sheet er Principal Arterial	1.361 COLCHESTER	Mileage by Town By Sheet	1.361 of 1.361
	Resurface Cold Plane and Bituminous Mix	ete Reclaimed Base and Expressways	r 6 - Minor Collector Right grade down	Image: Weigh-In-Motion (WIM) Image: Injury Image: Meigh-In-Motion (WIM) Image: Injury	Unknown Crash Type sh Locations (HCL's) ons (& Intersections)				
	Skinny Mix Bituminous Seal Gravel	Bituminous Concrete Speed Zor		(counter ID) AADT (count) (count) (count) 1 - 100 (1 - 101 - 200 ()	201 - 300 (21 - 30) 10) 301 - 400 (31 - 40)	Page Total Milea			Page Total Mileage: 1.361 mi
		gency of Transportation, Policy, Planning and Intermodal De				raye i otai milea			i ayo i otai miitaye: 1.301 Ml



