

## **Route Log and Progress Chart**

Base Map		
base map		15 ESSEX
1	COLCHESTER	
$\sim \sqrt{2}$	SOUTH	Burlington Fedéral Urban Area
	SØUTH BURLINGTON	
1 in = 1,000 feet		ESSEX JUNCTION VILLAGE
		WELAGE
Stick Diagram		
Town Center     Intersecting State Routes (excl.		$\hat{\sigma}$
I ramps/approaches) Other Intersecting Highways, Ramps, Approaches		
++++++ Railroad Crossings	AY +5) -12 -10 -00 -00 -00	
Primary Structures	PL (TH-1) PL (TH-1) GG RD (T GG RD (T	H ESTER MP
Divided State Highway	sunde kello kello	
State Highway Divided Town Highway		
Town Highway     Streams (Hydraulic Structure)	Indian Brook         Indian Brook           (82) 9 1         (98) 22           1 1 1         1 1	
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>	A WAY (T REST DR RKET PL (	
<ul> <li> District Boundaries</li> <li>- • - State/Town Highway Change</li> </ul>	DOSHL PINEC	
Ghost Section Boundary	σ	
Glost Section Boundary		
Scale: 1 INCH = 1,000 FEET	0 ft 0 ft 0 ft 0 866 0 866 0 1109 0 866 0 1796 0 2350 0 1795 0 2350 0 1795 0 2350 0 1795 0 1795	
Travellane	58     51     53     52     55     48     60     46     24     26     24     4       62     51     53     52     55     58     59     55     68     59     40     44     40     7	
Road Widths Lane Count	62     51     53     52     55     58     59     55     68     59     40     44     40     7       2     4     3     2	
Base	3" Bit. Conc. 27" Crushed Rock	
Subbase	•	
Curves	5.7       7.6       5.7	
Creades		
Grades		
Guardrails		
Rumblestrips		
Historic Projects		
	1994: NH PB 033-1( <u>3)</u>	
	1979: Unknown	
Maintenance Garage		
Speed Zone		
Functional Class	-3	
National Highway System	NHS - Other NHS Routes	
Limited Access Highway		
Customer Service Level		
Traffic Counters		
2020	▲ 17439 14291	$\rightarrow$
2019		$\rightarrow$
<b>AADT</b> 2018	21100 16200 21400 16400	$\rightarrow$
2017	21400 16400	
2016		
(Incomplete) 2021		
2020		
		$-\varphi$
		$\varphi$
2017		
Historic Project		Traffic Counters       Crash Locations       Mileage by Functional Class By Sheet       Mileage by Town By Sheet
Unknown Bituminous Concre Retreatment Bituminous Macad	am Gravel System Arterial Collector Left (gereen) grade to (degrees) District (gereent) grade to (gereent) g	P       Continuous (CTC)       1.260       ESSEX - \$54100406         up       Weigh-In-Motion (WIM)       Legend       1.260
Resurface Cold Plane and Bituminous Mix	Plant Mix Freeways and Arterial Collector	A Short-Term, Scheduled High Crash Locations (HCL's)
Skinny Mix Concrete	Bituminous Concrete Speed Zones Road Widths	(counter ID) Sections (& Intersections) HCL No. 201 - 300 (21 - 30)
Bituminous Seal Gravel Indicated plans available - http://vtransmap01.a	ot.state.vt.us/rp/dpr/Diwebstore/	(AADT) 11 - 100 (1 - 10) 401 - 800 (41 - 113) Page Total Mileage: 1.260 mi
For More Information Contact - Vermont A	gency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National	Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.



