

## **Route Log and Progress Chart**

	V///X <del>/////////////////////////////////</del>			
Base Map			SHELBURNE	
$\wedge$	Burlington Federal	• · · · · · · · · · · · · · · · · · · ·		
$\square$	Urban Area			
1 in = 500 feet				
1 m = 500 leet	\\\\\\			
• Stick Diagram • Town Center				
Intersecting State Routes (excl. ramps/approaches)				
Other Intersecting Highways, Ramps, Approaches				
Primary Structures	T ST (TH-5)			
JL         Secondary Structures           Divided State Highway				
State Highway Divided Town Highway Town Highway				
Streams (Hydraulic Structure)     Town Boundary	(FSF (TH-59) FSF (TH-59)			
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>	DORSE SEFACTORS			
• - • - State/Town Highway Change Divided Highway Limits	B B B B B B B B B B B B B B B B B B B			
Ghost Section Boundary     Federal Urban Area Limits	≠ 8 <del>4</del> 88			
Scale: 1 INCH = 1,000 FEET				
Travellane Roadway				
Road Widths Lane Count Base Subbase	<			
Curves				
Grades				
Guardrails				
Rumblestrips				
Historic Projects				
	1982: Unknown			
	0: Unknown			
Maintenance Garage				
Speed Zone				
<b>Functional Class</b>	5			
National Highway System				
Limited Access Highway				
Customer Service Level				
Traffic Counters	D551			
2018	∢ 3100			
2017 AADT 2016	3100 3050			
<b>AADT</b> 2016 2015	3000			
2014	€ 2950			
2018 2017				
Crash Locations 2016				
2015				
Historic Project	s Functional Class	Traffic Counters Crash Locations	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
	te Surface Treated - 1 - Interstate - 3 - Principal 5 - Major Curves Grades	♀ Continuous (CTC)       ■ Fatal       □ Property Damage Only       5702         ♥ Weigh-In-Motion (WIM)       □ Injury       □ Unknown Crash Type		LBURNE - S57020413
Resurface Bituminous Mix Bituminous Concr	Plant Mix 2 - Other 4 - Minor 6 - Minor Collector Right - Right grade do	<sup>vn</sup> ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled <b>High Crash Locations (HCL's)</b>		
Skinny Mix Bituminous Seal Gravel	Bituminous Concrete Speed Zones Road Widths	(counter ID) AADT (AADT) (AA		
Indicated plans available - http://vtransmap01.a	pt.state.vt.us/rp/dpr/Dlwebstore/ 25 30 35 40 45 50 55 60 65 gency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National L		Page Total Mileage: 1.000 mi	Pa

## DISTRICT DRAFT

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

SHELBURNE		
	<b>1</b>	



age Total Mileage: 1.0 mi

TWN mileage: 0.0 to 1.0