

## Poute Log and Progress Chart

VTrans Working to Get You There Vermont Agency of Transportation			Route L	<b>Route Log and Progress Chart</b>				DRAFT			<b> </b>
	Vermont Agency of Transportation	ion						Please Note: Errors and Mapping Section with o			
Base Map					LYNDON				4		3
	ST. JOHNSBURY										BURKE
z					KIRBY	•	2				
1 in = 2,000 feet								•	<u> </u>		
Stick Diagram • Town Center	NOQ										
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches	, ,			(j-11-) Q							
-+-+++ Railroad Crossings ├── Primary Structures				3TON BRIDGE F					4D (TH-2)		
J         Secondary Structures           Divided State Highway         State Highway									Mountain Brook		
Divided Town Highway     Town Highway     Streams (Hydraulic Structure)	) (08-14-	(17+ 28)	(2HD);	(9 HL	(FE +FE)				(TH-32) (TH-3)	(TH-28)	
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>	S 문	OWN HALL RD	BROOKSIDE RD	NES BROOK RC	HAVES RD				GORHAM DR BENNETT RD	UST RIDGE RD	
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> <li> Ghost Section Boundary</li> </ul>		-		50 20						P C C C C C C C C C C C C C C C C C C C	
Federal Urban Area Limits Scale: 1 INCH = 1,000 FEET	0 1 1 5 3 1	1901	2333	6917							
Travellan						2	20				
Roadwa Road Widths Lane Cour	ay <					22					
Bas Subbas	5e										
Curves											
Grades											
Guardrails											
Rumblestrips											
Historic Projects											
Maintenance Garage											
Speed Zone											
Functional Class						6					
National Highway System											
Limited Access Highway											
Traffic Counters											
201 201	.7										
<b>AADT</b> 201 201											
201	14										
201 201											
Crash Locations 201 201 201	.6										
201											
Historic Proje	crete Surface Treated	Functional Class         1 - Interstate       3 - Principal       5 - Major         System       Arterial       Collector	Curves Grades	Traffic Counters           ? Continuous (CTC)	Crash Locations	<sup>ly</sup> 0756 6 -	Mileage by Functional Class	<b>By Sheet</b> 4.02		e by Town By Shee	<u>ب</u> t
Resurface Cold Plane and		2 - Other Freeways and Expressways	(degrees) (degrees) Right grade down	<ul> <li>Weigh-In-Motion (WIM)</li> <li>Short-Term, Scheduled</li> <li>Short-Term, Unscheduled</li> </ul>	<ul> <li>Injury Unknown Crash Type</li> <li>High Crash Locations (HCL's Sections (&amp; Intersections)</li> </ul>	•					
Skinny Mix Concrete	Bituminous Concrete	Speed Zones Speed Speed	Road Widths ← <sup>(ft)</sup> →	(counter ID) AADT (AADT)	HCL No. 201 - 300 (21 - 3 1 - 100 (1 - 10) 301 - 400 (31 - 4 101 - 200 (11 - 20) 401 - 800 (41 - 1	0)		Page Total Mileage: 4 010 r	<u></u>		Par

DISTRICT

