	$\sim$	
$(\mathbf{V})$	rans Working to	Get You There
	Vermont Agenc	y of Transportation

## **Route Log Progress Chart**

Base Map		ST. JOHNSBURY	
1 in = 2,000 feet			
Stick Diagram			
Town Boundary			
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> </ul>			
◦ - ◦ State/Town Highway Change			
<ul> <li>– – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>	S.WHEELOOKRD.(TH:1)-68)	HLL- RD (TH-31) E CIR	(TH-B)
FAU Limits	HEELOC	-MGG0FF-HILL- COLLEGE RD (T COLLEGE RD (T INSTITUTE CIR INSTITUTE CIR	CENTER ST (TH-8)
Town Center	s /		B
⊢ Primary Structures			MATTY HOUSE CIR
) Secondary Structures			(8-HT) 1.
Stations (Feet)	S WHEELOCK RD (TH-1)		CENTER ST (TH-8)
Divided State Highway	swhe		
State Highway Divided Class 1 Town Highway			
Class 1 Town Highway		o 4 o 8	
Scale:1in = 2000 FEET	¢		10877
	<b>0</b>                     (		2
Travellane Roadway			
<b>Road Widths</b> Lane Count			
Base Subbase			
Curves			
Grades			
(			
Historic Projects			
Maintenance Garage	(Not Stat	e_Maintained)	
Traffic Counters	SECZEE	S6CXAV	
<b>Functional Class</b>		8	
Speed Zone			
2012			
2011			
AADT Counts 2010			
2009			
2008			
2012			
Crash Locations 2011			
2009			
2009			
	1		

Historic Projects	Functional Class	Curves	Road Widths	AADT		Mileage by Functional Class By S	Sheet	Mileage by Town By Sheet
Retreatment Bituminous Gravel		curve left	(ft)	(count)	0754	8 - Rural - Minor Collector	2.060	LYNDON - \$07540307
Resurface    Unknown      Bituminous      Gravel	<b>2 8 14 19</b>	curve right						
Bituminous Mix	6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Bituminous Seal Concrete Concrete	SPEED	grade down	Ϋ́	Injury 🗌 Unknown Crash Type				
							Total Mileage: 2.060 mi	
For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.								

