

## **Route Log and Progress Chart**

	St Johnshuny						<i></i>		<del></del>	<u>a</u>
	St. Johnsbury Federal Urban Area						The second se		1	
Base Map	Aica				i					The second secon
					LYNDON					BURKE
					ere e					
2		ST. JOHNSBURY		and a second sec		~ ~ ~	KIRBY			
					25 mm	· Lun	$\langle \cdot \rangle$			
1 in = 0.5 miles			X							
									<u></u>	
	Ville re		Factlyndan	1						
	Village		East Lyndon					Щ Z	NO XX	
Town Center     Intersecting State Routes (excl.								BUR	BUR	
Intersecting State Routes (excl. ramps/approaches)										
Other Intersecting Highways, Ramps, Approaches			45)							
Railroad Crossings			10 (1 + + + + + + + + + + + + + + + + + +							
Primary Structures			APLE F (TH							
Secondary Structures			3.AR M							
Divided State Highway										
State Highway	•			_						
Divided Town Highway     Town Highway		S Hawkins Brook Hawkins	Hawkins Brook							
Streams (Hydraulic Structure)	о.(ТН-6	(92-HT) (87-HT) (87-HT)	(ТН-73							
Town Boundary	אריר אנו אורי אנו	OK RD	CE DR							
<ul> <li>– – – Village/UC Boundaries</li> <li>– – – District Boundaries</li> </ul>	ANCE	JEWEL	PIER							
<ul> <li>- • - State/Town Highway Change</li> </ul>	SEVER									
Divided Highway Limits	Î	ō								
Ghost Section Boundary     Federal Urban Area Limits		4066								
Scale: 1 INCH = 2000 FEET	0 0	4013 5623 6758	9029 9768 10243 .10507_1	12408					14309	
(	0	(1)								
	Υ	20							20	
Travellane		20		*				-	22	
Road Widths Lane Count		2		*					2	
Base										
Subbase										
Curves				_						
Grades										
Grades										
(										
Historic Projects										
( Maintenance Garage										
Speed Zone										
Functional Class									6	
National Wishman Cost										
National Highway System	•									
Limited Access Highway	/									
( Traffic Counters				_						
Customer Service Level										
2016	5									
2015	5									
AADT Counts 2014										
2013										
2012	2									
2016										
2015										
Crash Locations 2014										
2013										
2013										
2012										
Historic Project		Functional Class	Curves	Road Widths	Crash Locations	Mileage by Functional Cla	ss By Sheet		Mileage by Town	n By Sheet
	rete Surface Treated Gravel	1 - Interstate 3 - Principal System Arterial	5 - Major Collector	(ft)	Fatal       Property Damage Only         Injury       Unknown Crash Type	0756 6 - Minor Collector	2.710	LYNDON - SO		
Retreatment Bituminous Maca	dam Gravel		6 - Minor Collector	Traffic Counters	Injury Unknown Crash Type		-			
Resurface Cold Plane and	🔲 Plant Mix	2 - Other Freeways and Freeways and			High Crash Locations (HCL's)					
Bituminous Const	reteReclaimed Base and	Expresswavs			The structure st					
Bituminous Mix Bituminous Concrete	rete Reclaimed Base and Bituminous Concrete	Expressways Speed Zones	Grades	(counter ID)	HCL No. 201 - 300					
Resurface Bituminous Mix Skinny Mix Bituminous Seal Gravel	rete Reclaimed Base and Bituminous Concrete	Speed Zones Speed Zones Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed Speed	grade up							

## DISTRICT DRAFT



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

